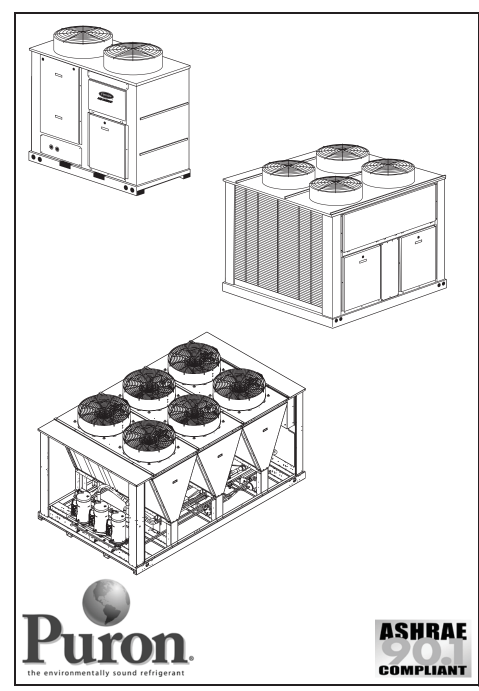


Product Data

AQUASNAP® 30RAP010-150 Air-Cooled Chillers with PURON® Refrigerant (R-410A)

10 to 150 Nominal Tons (35 to 528 Nominal kW)





The AquaSnap chiller is an effective allin-one package that is easy to install and easy to own. AquaSnap chillers operate quietly and efficiently. Value-added features include:

- · Rotary scroll compression
- HFC Puron® refrigerant (R-410A)
- Low-sound AeroAcoustic[™] fan system
- Easy to use ComfortLink controls
- Optional integrated hydronic pump package with VFD (variable frequency drive) compatible motors, with optional VFD on size 070-150 models
- Microchannel condenser coil technology
- Accessory fluid storage tank on size 010-060 models
- Optional digital scroll compressors on size 010-090 models

Features/Benefits

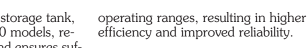
Carrier's superior chiller design provides savings at initial purchase, at installation, and for years afterward.

Costs less right from the start

Carrier's AquaSnap chillers feature a compact, all-in-one package design that installs quickly and easily on the ground or the rooftop. The optional pump and hydronic components are already built in; this costs less than buying and installing the components individually. The chiller's fully integrated and pre-assembled hydronic system installs in minutes. No other chiller in this class installs so easily and inexpensively. The preassembled and integrated hydronic module utilizes top-quality components and pumps to ensure years of reliable operation.

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Features/Benefits (cont)



Use of the optional fluid storage tank, available on size 010-060 models, reduces installation costs and ensures sufficient fluid volume is available for close-coupled and process cooling applications. The AquaSnap unit's high efficiency keeps costs down.

AquaSnap® chillers make noise in the marketplace, not the workplace.

The AquaSnap chiller's low-sound AeroAcoustic[™] fan produces up to half the sound level of propeller fans. Much of the noise reduction is in frequencies where noise is most annoying, which makes AquaSnap chillers ideal for sound-sensitive environments. When lower ambient temperatures allow part load operation or during scheduled nighttime operation, the units operate with fewer fans and become even quieter. AquaSnap chillers are quiet during the day and even quieter at night.

The savings will continue to mount

Besides costing less to buy and install, AquaSnap chillers are also more affordable to operate. Carrier's Aqua Series chillers are our most efficient air-cooled models. The AquaSnap chiller provides full load EER (Energy Efficiency Ratio) up to 10.5 and IPLV (integrated part load value) up to 15.9. AquaSnap chillers use ultra-quiet, highefficiency rotary scroll compressors, operated in single (sizes 010 and 015) tandem (sizes 018 to 060), and tandem or trio (sizes 070 to 150) per independent circuit for greater efficiency at partial loads.

Electronic expansion valve (EXV) allows for precise control through all

Thousands of AquaSnap chillers are already in service around the world. This field-proven design is backed by a 12-month warranty that includes the hydronic system. The compressors are maintenance-free and protected by an auto-adaptive control that minimizes compressor wear. Unit sizes 035 and up have two independent refrigerant circuits. Year-round operation is standard, from –20 F (–29 C) (with optional cooler heater, low ambient control, and wind baffles) to 120 F (50 C).

Proven reliability that's built in

Rotary scroll compressors provide smooth, quiet and reliable operation.

All-in-one package

AquaSnap chillers provide the most comprehensive chilled water circuit available for any air-cooled chiller. Included is a brazed plate direct expansion cooler that may be remotemounted. The cooler is also completely drainable with factory-installed vents and drains.

Electronic thermal-dispersion flow switch is included with the cooler. The switch is factory installed and tested and contains no moving parts for high reliability.

Optional integrated hydronics package is more than just a pump, it is an entire chilled water system, including:

Page

- Single/dual pumps up to 15 hp and 160 ft head
- Regular strainer
- Cleanout strainer

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- Flow regulator
- Freeze protection to -20 F (-29 C) (with freeze protection option)
- Heaters
- Required piping
- Pressure/temperature taps
- Isolation valves for dual pump systems
- VFD available on sizes 070 to 150, and VFD compatibility on all models

The factory-installed and tested hydronics package provides faster, simpler and less expensive installation.

Digital scroll compressors are available as a factory-installed option on sizes 010 to 090. These allow for incremental unloading with capacity modulation to better match building load when compared to standard scroll compressors.

Environmentally sound

Carrier's Puron® refrigerant (R-410A) enables you to make a responsible decision in the protection of the earth's ozone layer. Puron refrigerant is an HFC refrigerant that does not contain chlorine that is damaging to the ozone layer. Puron refrigerant is unaffected by the Montreal Protocol. Puron refrigerant is a safe, non-toxic*, efficient and environmentally sound refrigerant for the future.

Durable construction

The 30RAP chillers have a structurally sound base that can be point-loaded, therefore, no perimeter base rail is required. All 30RAP units have weatherized cabinets constructed of heavy-duty galvanized steel with exterior panels painted with corrosion-resistant baked enamel. Inside and outside surfaces are protected to ensure long life and good appearance. The durable, galvanized steel, painted components exceed the requirements of the 500-hour salt spray test per ASTM (American Society for Testing and Materials) B117.

ComfortLink controls speak your language

The ComfortLink controls communicate in plain English, making it as easy as possible to monitor and control each AquaSnap chiller while accurately maintaining fluid temperatures. The large scrolling marquee display acts as a window into the unit's operation, providing easy-to-read information about chiller performance and over 15 diagnostic functions. Carrier's



30 Series chillers' ComfortLink controls provide features such as chilled water temperature reset, demand limiting, compressor wear minimization and protection, temperature and pressure displays and diagnostic functions. These controls result in higher chiller reliability, simplified training and more productive service calls with correspondingly lower operational and maintenance costs.

Carrier's exclusive accessory handheld Navigator™ display provides convenience and powerful information in the palm of your hand. The Navigator display helps technicians to quickly diagnose problems and even prevent them from occurring.

All AquaSnap units are ready to be used with the Carrier Comfort Network® (CCN) system.

A BACnet† communication option is also available for the i-Vu $^{\circledR}$ Open

control system or a BACnet building automation system.

AquaSnap units minimize the impact on your footprint, as well as your bottom line

The integrated hydronics and the chilled fluid storage tank's placement under the chiller minimize the footprint, allowing easy installation almost anywhere.

Novation® heat exchanger technology

The Novation heat exchanger design with microchannel (MCHX) condenser coil is a robust, cost effective alternative to traditional coil design. These coils are offered coated or uncoated to match coil protection to site conditions. The Carrier Electronic Catalog (E-Cat) can be used to determine whether or not corrosion protection is recommended for particular applications in coastal/marine environments.

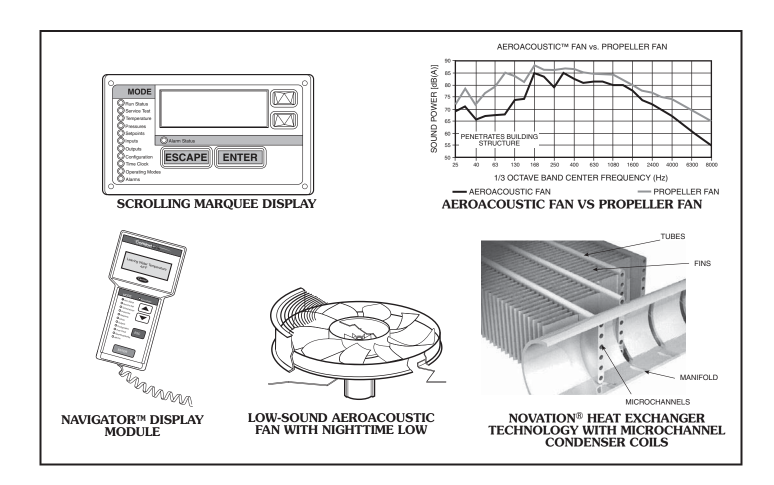
Following the input of the requested data, the E-Cat program output will advise the appropriate coil to be used. Other factors described in "Selection Guide: Environmental Corrosion Protection" catalog number 04-581061-01 must also be considered to determine if corrosion protection is required.

Microchannel coils are more robust than other coil types, making them easier to clean without causing damage to the coil.

Due to the compact all aluminum design, microchannel coils will reduce average unit operating weight by 25% compared to the previous 30RA units. The streamlined MCHX coil design also reduces refrigerant charge by an average of 60% compared to previous 30RA units.

* Under ASHRAE Standard 34-1992, R-410A is classified as an A1 refrigerant.

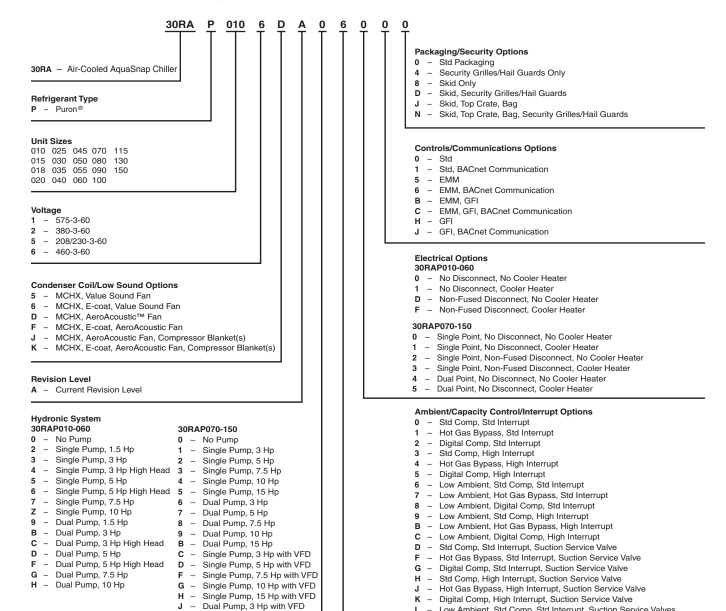
† Sponsored by ASHRĂE (American Society of Heating, Refrigerating, and Air Conditioning Engineers).



Model number nomenclature



AQUASNAP® CHILLER MODEL NUMBER DESIGNATION



LEGEND

- Dual Pump, 5 Hp with VFD

- Dual Pump, 7.5 Hp with VFD

- Dual Pump, 10 Hp with VFD

N - Dual Pump, 15 Hp with VFD

EMM — Energy Management Module
GFI — Ground Fault Interrupting MCHX — Microchannel Heat Exchanger
VFD — Variable Frequency Drive

Quality Assurance

Certified to ISO 9001



Low Ambient, Std Comp, Std Interrupt, Suction Service Valves

Low Ambient, Hot Gas Bypass, Std Interrupt, Suction Service Valves

Low Ambient, Hot Gas Bypass, High Interrupt, Suction Service Valves Low Ambient, Digital Comp, High Interrupt, Suction Service Valves

Low Ambient, Digital Comp, Std Interrupt, Suction Service Valves

Low Ambient, Std Comp, High Interrupt, Suction Service Valves

AHRI* capacity ratings



UNIT 30RAP CAPACITY Tons kW		COMPRESSOR POWER INPUT (kW)	FAN POWER (kW)	TOTAL POWER (kW)	FULL LOAD		IPLV		COOLER I	COOLER WATER PRESSURE DROP			
	Tons	kW				EER	COP	EER	COP	GPM	L/s	Ft wg	kPa
010	10.5	36.8	10.7	1.2	12.0	10.5	3.1	14.2	4.2	25.1	1.6	13.7	40.9
015	14.0	49.2	15.6	1.3	16.8	10.0	2.9	13.2	3.9	33.5	2.1	15.7	46.8
018	16.1	56.6	15.6	3.0	18.6	10.4	3.0	14.5	4.2	38.6	2.4	15.6	46.5
020	18.8	66.1	19.1	2.9	21.9	10.3	3.0	14.5	4.2	45.2	2.9	14.2	42.4
025	23.4	82.3	24.5	2.8	27.4	10.3	3.0	15.3	4.5	56.3	3.6	17.8	53.1
030	27.6	97.1	30.9	2.7	33.6	9.9	2.9	14.8	4.3	66.3	4.2	20.9	62.3
035	34.4	121.0	35.9	3.8	39.7	10.4	3.0	14.9	4.4	82.5	5.2	13.2	39.4
040	38.9	136.8	42.3	3.8	46.1	10.1	3.0	15.3	4.5	93.4	5.9	13.8	41.2
045	43.1	151.6	48.6	3.4	52.0	10.0	2.9	15.3	4.5	103.4	6.5	15.3	45.6
050	47.3	166.3	53.1	3.8	57.0	10.0	2.9	14.7	4.3	113.5	7.2	19.1	57.0
055	51.8	182.2	56.4	5.3	61.7	10.1	3.0	14.6	4.3	124.2	7.8	17.6	52.5
060	56.0	196.9	60.8	5.3	66.2	10.2	3.0	14.5	4.2	134.4	8.5	20.5	61.2
070	68.9	242.3	75.1	6.4	81.4	10.2	3.0	15.2	4.5	165.2	10.4	19.5	58.2
080	77.4	272.2	82.3	7.6	89.9	10.3	3.0	15.5	4.5	185.9	11.7	21.2	63.3
090	84.0	295.4	90.2	7.6	97.8	10.3	3.0	15.9	4.7	201.7	12.7	22.7	67.8
100	98.7	347.1	108.6	8.9	117.5	10.2	3.0	15.5	4.5	236.9	14.9	20.9	62.4
115	111.8	393.2	120.0	10.2	130.2	10.3	3.0	15.6	4.6	268.3	16.9	22.2	66.3
130	127.0	448.4	140.5	11.4	151.9	10.1	3.0	15.3	4.5	306.0	19.3	22.6	67.5
150	139.7	491.3	157.9	12.7	170.6	9.8	2.9	15.0	4.4	335.9	21.2	23.7	70.8

LEGEND

COP— Coefficient of Performance EER— Energy Efficiency Ratio IPLV— Integrated Part Load Value

* Air Conditioning, Heating, and Refrigeration Institute. NOTE: Based on AHRI-550/590 standard rating conditions. Ratings are for standard chillers only. Ratings do not include options.



Physical data



ENGLISH

COMPRESSORS 1	UNIT 30RAP	010	015	018	020	025	030	035	040	045	050			
Total Refrigerant Charge (Ib) 8.6 9.6 14.6 15.2 16.7 17.6 29.2 29.9 33.5 33.7 Refrigerant Charge (Ib) Cit A/Ckt B 8.6 9.6 14.6 15.2 16.7 17.6 17.6 14.3 14.9 14.9 15.0 16.5 17.0 16.7 17.6 14.9 14.9 14.9 15.0 16.5 17.0 16.7 17.6 14.9	MCHX Condenser Coil, No Pump MCHX Condenser Coil, Single Pump	866	880	1288	1296	1405	1446	2507	2529	2582	2606			
Quantity	Total Refrigerant Charge (lb)	8.6 8.6/—			15.2	16.7	17.6 ´	29.2			33.7 16.7/17.0			
(dy) Tons, Ckt A (1) 11 (1) 15 (2) 9 (2) 10 (2) 13 (2) 15 (2) 10 (2) 10 (2) 11 (2) 13 (Qk)) Tons, Ckt B (1	1	2	2			J 4	4	J 4	4			
Dicharge (Pf) Ctx A/Ctx B	(Qty) Tons, Ćkt A	(1) 11	(1) 15	(2) 9	(2) 10									
Standard 1	Oil Charge (Pt) Ckt A/Ckt B	6.9/—	6.9/—	13.8/—	13.8/—	13.8/—	13.8/—				13.8/13.8			
Standard 100 100 50 50 50 50 23 23 24 25	Standard With Hot Gas Bypass Digital Compressor Option	_	_	3	3	3	3	5	5	5	5			
Capacity (%) Circuit A	Standard With Hot Gas Bypass		_	20	24	29	32	9	11	12	14			
Weight (Ib) (empty)	Capacity (%) Circuit A				100	100	100							
Net Fluid Volume (gai)	COOLER		Brazed, Direct-Expansion Plate Heat Exchanger											
Without Pump(s) (psig) 300 30	Net Fluid Volume (gal) Maximum Refrigerant Pressure (psig)	0.6	0.8	0.9	1.2	1.4	2.0	2.6	3.3	3.5	4.1			
CHILLER WATER CONNECTIONS (in.) Inlet and Outlet, Victaulic (IPS Carbon Steel)* 2 2 2 2 2 2 2 2 2	Maximum Water-Side Pressure Without Pump(s) (psig)	300	300	300	300	300	300	300	300	300	300			
Inlet and Outlet, Victaulic (IPS Carbon Steel)* 2 2 2 2 2 2 2 2 2	With Pump(s) (psig)	150	150	150	150	150	150	150	150	150	150			
CONDENSER FANS Standard Low-Sound AeroAcoustic™ Type Fan Speed (Rpm) No. BladesDiameter (in.) Optional Value Sound Type Fan Speed (Rpm) 1140 1140 1140 1140 1140 1140 1140 114	Inlet and Outlet, Victaulic (IPS Carbon Steel)*							_	_	_	_			
Fan Speed (Rpm) No. BladesDiameter (in.) No. Fans Total Airflow (Cfm) Optional Value Sund Type Fan Speed (Rpm) No. BladesDiameter (in.) 1 1 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	CONDENSER FANS	/4	74	/4		1			/4	/4	74			
No. BladesDiameter (in.) 930		850	ı 850	ı 850	ı 850	ı 850	ı 850	ı 850	ı 850	ı 850	ı 850			
Total Airflow (Cfm)	No. BladesDiameter (in.)	930	930	930	930	930	930	930	930	930	930			
No. Blades. Diameter (in.)	Total Airflow (Cfm)	9400	9400	17,500	17,500				29,600	30,500				
Total Airflow (Cfm) 10,100 10,100 18,500 18,500 20,900 20,900 32,000 32,000 33,300 33,300	No. BladesDiameter (in.)	430	430	430	430	430	430	430	430	430	430			
Quantity (Ckt A/Ckt B) 1/— 1/— 1/— 1/— 1/— 1/— 1/— 1/— 1/— 1/— 1/1 1/2 1/2 26 26 33 33 53 53 66 66 66 66 66 656 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>														
Total Face Area (sq ft) 17 17 26 26 33 33 53 53 66 666 656 HYDRONIC MODULE (Optional)† Pump(s), Strainer with Blowdown Valve, Expansion Tank, Pressure Taps, Drain and Vent Plugs, Flow Switch, and Balance Valve		1/	1. 1/	1 1/					1 1/1	1 1/1	1 4/4			
HYDRONIC MODULE (Optional)† Pump(s), Strainer with Blowdown Valve, Expansion Tank, Pressure Taps, Drain and Vent Plugs, Flow Switch, and Balance Valve	Total Face Area (sq ft)	17	17	26	26	33	33	53	53	66	66			
	HYDRONIC MODULE (Optional)†		mp(s), Strainer	with Blowdown	Valve, Expans	ion Tank, Press	ure Taps, Drain	and Vent Plugs	s, Flow Switch, a	and Balance Va				
Pump Single or Dual, Centrifugal Monocell Pump(s), 3500 Rpm. Dual pumps with check valves and isolation valves. Expansion Tank Volume (gal) Total/Acceptance 4.4/3.2 10.3/10.3	Expansion Tank Volume (gal) Total/Acceptance		Single of		-	ump(s), 3500 Rp	om. Duai pumps	s with check val						
CHASSIS DIMENSIONS (ft - in.) 5-7 5-7 7-5 7-5 7-5 7-5 7-5 7-5 7-5 7-5 7-5 7-5 7-5 7-5 7-5 7-9 8-9 8-9 8-9 8-	Length Width	3-5	3-5	3-5	3-5	3-5	3-5	7-9	7-9	7-9	7-9			

LEGEND

^{*}All units have Victaulic connections, sized for IPS Carbon Steel piping.

[†]Flow switch and strainer are standard on all units, with or without hydronic package.



ENGLISH (cont)

UNIT 30RAP	055	060	070	080	090	100	115	130	150
OPERATING WEIGHT (Ib) MCHX Condenser Coil, No Pump MCHX Condenser Coil, Single Pump MCHX Condenser Coil, Dual Pump	2369 2713 3056	2375 2719 3062	3410 3812 4092	3641 4035 4390	3697 4061 4411	4690 5089 5374	5008 5407 5692	6451 6850 7135	6938 7337 7622
REFRIGERANT TYPE Total Refrigerant Charge (lb) Refrigerant Charge (lb) Ckt A/Ckt B	34.3 16.9/17.4	34.5 17.1/17.4	60.5 25.5/35	R-410A, EX 70.2 35.1/35.1	V Controlled Syst 71.0 35.5/35.5	em 86.3 37.3/49.0	100.9 50.6/50.3	110.4 51.2/59.2	119.5 60.0/59.5
COMPRESSORS Quantity Speed (Rpm)	4	4	5	Sc 6	roll, Hermetic 6 3500	5	6	6	6
(Qty) Tons, Ckt A (Qty) Tons, Ckt B Oil Charge (Pt) Ckt A/Ckt B No. Capacity Steps	(2) 13 (2) 15 13.8/13.8	(2) 15 (2) 15 13.8/13.8	(2) 15 (3) 15 13.8/20.6	(3) 13 (3) 15 20.6/20.6	(3) 15 (3) 15 20.6/20.6	(1) 20 (1) 25 (3) 20 28.4/42.6	(3) 20 (3) 20 42.6/42.6	(3) 20 (3) 25 42.6/42.6	(3) 25 (3) 25 42.6/42.6
Standard With Hot Gas Bypass Digital Compressor Option Minimum Capacity Step (%)	4 5 44	4 5 44	5 6 55	6 7 66	6 7 66	5 6 —	6 7 —	6 7 —	6 7 —
Standard With Hot Gas Bypass Digital Compressor Option Capacity (%)	23 13 8	25 16 8	20 13 6	15 9 5	17 11 5	19 13 —	17 11 —	15 9 —	17 11 —
Circuit À Circuit B	46 54	50 50	40 60	46 54	50 50	43 57	50 50	44 56	50 50
COOLER		•		Brazed, Direct-Exp			•	•	
Weight (Ib) (empty) Net Fluid Volume (gal) Maximum Refrigerant Pressure (psig) Maximum Water-Side Pressure	160.4 5.0 565 300	160.4 5.0 565 300	197 4.3 450 300	228 5.0 450 300	245 6.8 450 300	267 7.4 450 300	304 8.6 450 300	334 9.5 450 300	378 10.9 450 300
Without Pump(s) (psig) Maximum Water-Side Pressure With Pump(s) (psig)	150	150	150	150	150	150	150	150	150
CHILLER WATER CONNECTIONS (in.) Inlet and Outlet, Victaulic (IPS Carbon Steel)* Drain (NPT)	2 ¹ / ₂	2 ¹ / ₂	3 1/4	3 1/4	3	4	4	4	4
CONDENSER FANS Standard Low-Sound AeroAcoustic™ Type				Plastic Type,	Axial, Vertical Disc	harge			
Fan Speed (Rpm) No. BladesDiameter (in.) No. Fans	850 930 4	850 930 4	850 930 5	850 930 6	850 930 6	850 930 7	850 930 8	850 930 9	850 930 10
Total Airflow (Cfm) Optional Value Sound Type	38,800	38,800	48,500	58,200 Prope	58,200 ler Type, Axial, Ve		77,600	87,300	97,000
Fan Speed (Rpm) No. BladesDiameter (in.) No. Fans	1140 430 4	1140 430 4	1140 430 5	1140 430 6	1140 430 6	1140 430 7	1140 430 8	1140 430 9	1140 430 10
Total Airflow (Cfm)	41,800	41,800	51,250	61,500	61,500	71,750	82,000	92,250	102,500
CONDENSER COILS	1/1	1/1	2/3	Novation® I 3/3	MCHX Aluminum 3/3		in I 4/4	I 4/5	I 5/5
Quantity (Ckt A/Ckt B) Total Face Area (sq ft) Maximum Refrigerant Pressure (psig)	66 656	66 656	124.7 656	149.6 656	149.6 656	3/4 174.5 656	199.4 656	224.4 656	249.3 656
HYDRONIC MODULE (Optional)†	Pum	p(s), Strainer with	Blowdown Valve,	Expansion Tank, F	ressure Taps, Dra	in and Vent Plugs,	, Flow Switch, a	and Balance Va	lve
Pump Expansion Tank Volume (gal) Total/Acceptance	10.3	Single or Dua /10.3	ai, Centrifugai Mor —	ocell Pump(s), 35	о нрт. Duai pum —	ips with check valv —	es and isolation	n valves. —	
CHASSIS DIMENSIONS (ft - in.) Length Width Height	7-5 7-9 6-6	7-5 7-9 6-6	12-7 7-4 6-6	12-7 7-4 6-6	12-7 7-4 6-6	15-11 7-4 6-6	15-11 7-4 6-6	19-4 7-4 6-6	19-4 7-4 6-6

LEGEND

 $^{{}^{\}star}\text{All}$ units have Victaulic connections, sized for IPS Carbon Steel piping.

[†]Flow switch and strainer are standard on all units, with or without hydronic package.

Physical data (cont)



SI

UNIT 30RAP	010	015	018	020	025	030	035	040	045	050			
OPERATING WEIGHT (kg)													
MCHX Condenser Coil, No Pump MCHX Condenser Coil, Single Pump MCHX Condenser Coil, Dual Pump	319 393 467	326 399 473	510 584 658	514 588 661	564 637 711	582 656 729	981 1137 1293	991 1147 1303	1015 1171 1327	1026 1182 1338			
REFRIGERANT TYPE		•		F	R-410A, EXV C	ontrolled Syster	n						
Total Refrigerant Charge (kg) Refrigerant Charge (kg) Ckt A/Ckt B	3.9 3.9/—	4.4 4.4/—	6.6 6.6/—	7.1 7.1/—	7.6 7.6/—	8.0 8.0/—	13.4 6.8/6.7	13.6 6.8/6.8	15.6 7.8/7.8	15.7 7.8/7.8			
COMPRESSORS					Scroll, F	Hermetic	I 4						
Quantity Speed (R/s)	1	1	2	2	2 58] 2 3.3	4	4	4	4			
(Qty) kW, Ckt A	(1) 38	(1) 53	(2) 32	(2) 35	(2) 46	(2) 53	(2) 35	(2) 35	(2) 38	(2) 46			
(Qty) kW, Ckt B	_						(2) 32	(2) 38	(2) 46	(2) 46			
Oil Charge (L) Ckt A/Ckt B No. Capacity Steps	3.3/—	3.3/—	6.5/—	6.5/—	6.5/—	6.5/—	6.5/6.5	6.5/6.5	6.5/6.5	6.5/6.5			
Standard '	1	1	2	2	2	2	4	4	4	4			
With Hot Gas Bypass Digital Compressor Option	13	13	3 22	3 22	3 22	3 22	5 44	5 44	5 44	5 44			
Minimum Capacity Step (%)													
Standard With Hot Gas Bypass	100	100	50 20	50 24	50 29	50 32	23 9	23 11	24 12	25 14			
Digital Compressor Option	20	20	17	15	15	15	8	8	8	8			
Capacity (%) Circuit A	100	100	100	100	100	100	54	47	47	50			
Circuit B	_	_	_	_	_	_	46	53	53	50			
COOLER	40.4	Brazed, Direct-Expansion Plate Heat Exchanger											
Weight (kg) (empty) Net Fluid Volume (L)	10.1 2.3	12.5 3.0	14.4 3.4	18.3 4.5	21.0 5.3	36.6 7.6	45.1 9.8	53.5 12.5	56.8 13.2	62.4 15.5			
Maximum Refrigerant Pressure (kPa)	3482	3482	3482	3482	3482	3896	3896	3896	3896	3896			
Maximum Water-Side Pressure Without Pump(s) (kPa)	2068	2068	2068	2068	2068	2068	2068	2068	2068	2068			
Without Pump(s) (kPa) Maximum Water-Side Pressure With Pump(s) (kPa)	1034	1034	1034	1034	1034	1034	1034	1034	1034	1034			
CHILLER WATER CONNECTIONS (in.)													
Inlet and Outlet, Victaulic (IPS Carbon Steel)*	2	2	2	2	2	2	21/2	21/2	21/2	21/2			
Drain (NPT)	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4			
CONDENSER FANS			I	I		I	ı	ı		<u> </u>			
Standard Low-Sound AeroAcoustic™ Type				Pla	stic Type, Axial,	Vertical Discha	ırge						
Fan Speed (R/s)	14.2	14.2	14.2	14.2	14.2	14.2	14.2	14.2	14.2	14.2			
No. BladesDiámeter (mm) No. Fans	9762	9762 1	9762 2	9762 2	9762 2	9762 2	9762 3	9762 3	9762 3	9762 3			
Total Airflow (L/s)	4400	4400	8300	8300	9200	9200	14 000	14 000	14 400	14 400			
Optional Value Sound Type	40.0				eller Type, Axia				40.0				
Fan Speed (R/s) No. BladesDiameter (mm)	19.0 4762	19.0 4762	19.0 4762	19.0 4762	19.0 4762	19.0 4762	19.0 4762	19.0 4762	19.0 4762	19.0 4762			
No. Fans	1	1	2	2	2	2	3	3	3	3			
Total Airflow (L/s) CONDENSER COILS	4800	4800	8700	8700	9900 ® MCHX Alumir	9900	15 100	15 100	15 700	15 700			
Quantity (Ckt A/Ckt B)	1/—	1/—	1/—	1/—	1/—	1/—	1/1	1/1	1/1	1/1			
Total Face Area (sq m) Maximum Refrigerant Pressure (kPa)	1.6 4523	1.6 4523	2.4 4523	2.4 4523	3.1 4523	3.1 4523	4.9 4523	4.9 4523	6.1 4523	6.1 4523			
HYDRONIC MODULE (Optional)†		ump(s), Strainer											
Pump							with check valv						
Expansion Tank Volume (L) Total/Acceptance			17.4	/12.3				39.0	/39.0				
CHASSIS DIMENSIONS (mm)	1000	1000	0040	0040	0040	0040	0040	0040	0040	0040			
Length Width	1689 1029	1689 1029	2242 1025	2242 1025	2242 1025	2242 1025	2248 2350	2248 2350	2248 2350	2248 2350			
Height	1689	1689	1689	1689	1994	1994	1689	1689	1994	1994			

LEGEND

^{*}All units have Victaulic connections, sized for IPS Carbon Steel piping.

 $[\]ensuremath{\uparrow}\xspace Flow$ switch and strainer are standard on all units, with or without hydronic package.



SI (cont)

UNIT 30RAP	055	060	070	080	090	100	115	130	150			
OPERATING WEIGHT (kg) MCHX Condenser Coil, No Pump MCHX Condenser Coil, Single Pump MCHX Condenser Coil, Dual Pump	1075 1231 1386	1077 1233 1389	1547 1729 1856	1652 1830 1991	1677 1842 2001	2127 2308 2438	2272 2453 2582	2926 3107 3236	3147 3328 3457			
REFRIGERANT TYPE Total Refrigerant Charge (kg) Refrigerant Charge (kg) Ckt A/Ckt B	16.0 7.9/8.1	16.1 8.1/8.1	27.5 11.6/15.9		, EXV Controlled 32.2 16.1/16.1	System 39.1 16.9/22.2	45.8 23.0/22.8	50.1 23.2/26.9	54.2 27.2/27.0			
COMPRESSORS Quantity	4	I 4	5	6	Scroll, Hermetic 6	5	6	l 6	6			
Speed (R/s) (Oty) kW, Ckt A (Oty) kW, Ckt B Oil Charge (L) Ckt A/Ckt B No. Capacity Steps	(2) 46 (2) 53 6.5/6.5	(2) 53 (2) 53 6.5/6.5	(2) 53 (3) 53 6.5/9.7	(3) 46 (3) 53 9.7/9.7	58.3 (3) 53 (3) 53 9.7/9.7	(1) 70 (1) 87.9 (3) 70 13.4/20.1	(3) 70 (3) 70 20.1/20.1	(3) 70 (3) 87.9 20.1/20.1	(3) 87.9 (3) 87.9 20.1/20.1			
Standard With Hot Gas Bypass Digital Compressor Option Minimum Capacity Step (%)	4 5 44	4 5 44	5 6 55	6 7 66	6 7 66	5 6 —	6 7 —	6 7 —	6 7 —			
Standard With Hot Gas Bypass Digital Compressor Option Capacity (%)	23 13 8	25 16 8	20 13 6	15 9 5	17 11 5	19 13 —	17 11 —	15 9 —	17 11 —			
Circuit A Circuit B	46 54	50 50	40 60	46 54	50 50	43 57	50 50	44 56	50 50			
COOLER Weight (kg) (empty) Net Fluid Volume (L) Maximum Refrigerant Pressure (kPa) Maximum Water-Side Pressure Without Pump(s) (kPa) Maximum Water-Side Pressure With Pump(s) (kPa)	72.8 18.9 3896 2068	72.8 18.9 3896 2068	89.4 16.3 3103 2068	Brazed, Direct-1 103.4 18.9 3103 2068 1034	Expansion Plate I 111.1 25.7 3103 2068 1034	Heat Exchanger 121.0 28.0 3103 2068	137.7 32.5 3103 2068 1034	151.3 35.9 3103 2068 1034	171.2 41.2 3103 2068 1034			
CHILLER WATER CONNECTIONS (in.) Inlet and Outlet, Victaulic (IPS Carbon Steel)* Drain (NPT)	2 ¹ / ₂	2 ¹ / ₂	3 1/ ₄	3 1/ ₄	3 1/ ₄	4 1/ ₄	4	4	4			
CONDENSER FANS Standard Low-Sound AeroAcoustic™	Plastic Type, Axial, Vertical Discharge											
Type Fan Speed (R/s) No. BladesDiameter (mm) No. Fans Total Airflow (L/s) Optional Value Sound Type	14.2 9762 4 18 300	14.2 9762 4 18 300	14.2 9762 5 22 889	14.2 9762 6 27 467	14.2 9762 6 27 467	14.2 9762 7 32 042	14.2 9762 8 36 619	14.2 9762 9 41 197	14.2 9762 10 45 774			
Fan Speed (R/s) No. BladesDiameter (mm) No. Fans Total Airflow (L/s)	19.0 4762 4 19 700	19.0 4762 4 19 700	19.0 4762 5 24 187	19.0 4762 6 29 025	vpe, Axial, Vertica 19.0 4762 6 29 025	19.0 4762 7 33 859	19.0 4762 8 38 696	19.0 4762 9 43 533	19.0 4762 10 48 370			
CONDENSER COILS Quantity (Ckt A/Ckt B) Total Face Area (sq m) Maximum Refrigerant Pressure (kPa)	1/1 6.1 4523	1/1 6.1 4523	2/3 11.6 4523	3/3 13.9 4523	X Aluminum Tube 3/3 13.9 4523	3/4 16.2 4523	4/4 18.5 4523	4/5 20.8 4523	5/5 23.2 4523			
HYDRONIC MODULE (Optional)† Pump Expansion Tank Volume (L)	Pump(s), Strainer with Blowdown Valve, Expansion Tank, Pressure Taps, Drain and Vent Plugs, Flow Switch, and Balance Va Single or Dual, Centrifugal Monocell Pump(s), 3500 Rpm. Dual pumps with check valves and isolation valves.											
Total/Acceptance CHASSIS DIMENSIONS (mm)	39.0	/39.0	_	_	_	_		_				
Length Width Height	2248 2350 1994	2248 2350 1994	3826 2241 1976	3826 2241 1976	3826 2241 1976	4864 2241 1976	4864 2241 1976	5893 2241 1976	5893 2241 1976			

LEGEND

^{*}All units have Victaulic connections, sized for IPS Carbon Steel piping.

 $[\]ensuremath{\uparrow}\xspace Flow switch and strainer are standard on all units, with or without hydronic package.$

Physical data (cont)



UNIT WEIGHTS STANDARD UNITS

30RAP		POUNDS						30RAP				KILO	GRAMS		
SIZE	Α	В	С	D	Е	F	Total Weight	SIZE	Α	В	С	D	E	F	Total Weight
010	188	209	161	146	_	_	704	010	86	95	73	66	_		319
015	193	213	163	149	_	_	718	015	88	97	74	67	_	_	326
018	363	264	209	288	_	_	1125	018	165	120	95	131	_	_	510
020	365	266	211	290	_	_	1133	020	166	121	96	132	_	_	514
025	393	290	237	321	_	_	1242	025	178	132	108	146	_	_	564
030	405	301	246	331	_	_	1283	030	184	136	112	150	_	_	582
035	652	730	413	369	_	_	2163	035	296	331	187	167	_	_	981
040	704	697	390	394	_	_	2185	040	319	316	177	179	_	_	991
045	675	758	425	379	_	_	2238	045	306	344	193	172	_	_	1015
050	732	724	401	405	_	_	2263	050	332	328	182	184	_	_	1026
055	744	762	437	427	_	_	2369	055	337	346	198	194	_	_	1075
060	746	762	438	429	_	_	2375	060	338	346	199	195	_	_	1077
070	930	984	727	770	_	_	3410	070	422	446	330	349	_	_	1547
080	936	1038	791	877	_	_	3641	080	425	471	359	398	_	_	1652
090	952	1057	800	888	_	_	3697	090	432	479	363	403	_	_	1677
100	779	805	963	617	595	931	4690	100	353	365	437	280	270	422	2127
115	796	824	1027	697	672	991	5008	115	361	374	466	316	305	450	2272
130	1100	1179	1430	680	682	1380	6451	130	499	535	649	309	309	626	2926
150	1120	1205	1554	779	781	1499	6938	150	508	546	705	353	354	680	3147

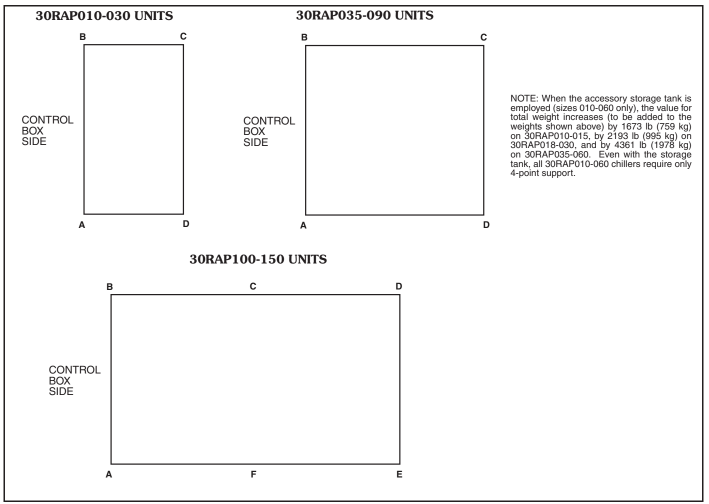
SINGLE PUMP UNITS

30RAP								30RAP				KILO	GRAMS		
SIZE	Α	В	С	D	E	F	Total Weight	SIZE	Α	В	С	D	E	F	Total Weight
010	215	264	213	174	_	_	866	010	98	120	97	79	_	_	393
015	220	268	215	177	_	_	880	015	100	122	98	80	_		399
018	404	306	249	329	_	_	1288	018	183	139	113	149	_	_	584
020	406	308	251	331	_	_	1296	020	184	140	114	150	_		588
025	434	332	277	362	_	_	1405	025	197	151	126	164	_	_	637
030	446	342	286	372	_	_	1446	030	202	155	130	169	_	_	656
035	677	877	537	415	_	_	2507	035	307	398	244	188	_	_	1137
040	728	846	513	441	_	_	2529	040	330	384	233	200	_	_	1147
045	701	906	550	425	_	_	2582	045	318	411	249	193	_	_	1171
050	756	873	524	453	_	_	2606	050	343	396	238	206	_	_	1182
055	768	910	561	474	_	_	2713	055	349	413	254	215	_	_	1231
060	771	910	562	476	_	_	2719	060	350	413	255	216	-	_	1233
070	1036	1032	871	874	_	_	3812	070	470	468	395	396	_	_	1729
080	1054	1070	963	948	_	_	4035	080	478	485	437	430	_	_	1830
090	1063	1082	967	950	_	_	4061	090	482	491	438	431	_	_	1842
100	1105	871	886	823	554	850	5089	100	501	395	402	373	252	385	2308
115	1121	892	948	904	631	912	5407	115	508	405	430	410	286	414	2453
130	1418	1252	1415	817	615	1333	6850	130	643	568	642	370	279	605	3107
150	1437	1280	1537	916	714	1453	7337	150	652	581	697	415	324	659	3328

DUAL PUMP UNITS

30RAP							30RAP				KILO	GRAMS			
SIZE	Α	В	С	D	E	F	Total Weight	SIZE	Α	В	С	D	E	F	Total Weight
010	242	319	266	202	_	_	1029	010	110	145	121	92	_	_	467
015	247	323	268	205	_	—	1043	015	112	147	121	93	_	_	473
018	445	347	288	370	_	—	1450	018	202	157	131	168	_	_	658
020	447	349	290	372	_	_	1458	020	203	158	132	169	_		661
025	475	373	316	403	_	_	1567	025	216	169	144	183	_	_	711
030	487	383	325	413	_	—	1608	030	221	174	147	187	_	_	729
035	705	1022	664	459	_	_	2850	035	320	463	301	208	_	_	1293
040	755	992	639	486	_	_	2872	040	343	450	290	221	_	_	1303
045	729	1051	677	469	_	_	2925	045	331	477	307	213	_		1327
050	783	1019	649	499	_	_	2950	050	355	462	295	226	_		1338
055	796	1055	687	518	_	_	3056	055	361	479	312	235	_		1386
060	798	1056	688	520	<u> </u>	_	3062	060	362	479	312	236	_	_	1389
070	1123	1036	928	1005	_	_	4092	070	509	470	421	456	_		1856
080	1159	1094	1038	1099	_	_	4390	080	526	496	471	499	_		1991
090	1167	1104	1041	1099	_	_	4411	090	529	501	472	499	_	_	2001
100	1353	908	820	990	506	797	5374	100	614	412	372	449	229	361	2438
115	1367	931	881	1070	583	860	5692	115	620	422	400	485	264	360	2582
130	1658	1297	1404	922	559	1295	7135	130	752	588	637	418	254	587	3236
150	1676	1326	1526	1020	659	1415	7622	150	760	601	692	463	299	642	3457





Options and accessories



ITEM	FACTORY-INSTALLED OPTION	FIELD-INSTALLED ACCESSORY
Condenser Coil and Sound Options		
MCHX E-Coat	X	
Low Sound Compressor Blankets		Х
Value Sound Fans	X	
Ultra-Low Sound	X	
Controls/Communication Options		
BACnet Communication	X	
BACnet Translator Control		X
Chillervisor System Manager III Multi-Unit Control		X
Energy Management Module (EMM)	X	X
LON (Local Operating Network) Translator Control		X
Navigator™ Display		X
Remote Enhanced Display		X
Touch Pilot™ Display		Х
Cooler Options	•	•
Freeze Protection — Cooler Heaters	X	
Remote Cooler Kit		X
Electrical Options		
Unit-Mounted Main Disconnect, Non-Fused (not available with dual point power or 208/230 volt sizes 100-150)	Х	
GFI Convenience Outlet (115 v)	X	X
High SCCR (Short Circuit Current Rating) (not available with dual point power)	Х	
Hydronics Option	•	•
Hydronic Pump Package	X	
Chilled Water Storage Tank (available on sizes 010-060)		X
Variable Frequency Drive (VFD) (available on sizes 070-150)	X	
Refrigeration Circuit Options	•	•
Compression Suction Service Valves (available on sizes 070-150)	X	
Low Ambient Temperature Head Pressure Control	X	X
Hot Gas Bypass (not available on sizes 010 and 015)	X	X
Digital Compressor (available on sizes 010-090)	X	
Security/Packaging Options	•	•
Security Grilles/Hail Guards	X	X
Vibration Isolation		Х
Wind Baffles		Х
Factory-installed entions	•	•

Factory-installed options

Novation® heat exchanger technology microchannel coil (aluminum fin/aluminum tube) e-coat condenser is available for optimum durability. Novation heat exchangers with microchannel coil technology are offered coated or uncoated to match coil protection to site conditions. The Carrier Electronic Catalog (E-Cat) can be used to determine whether or not corrosion protection is recommended for particular applications in coastal/marine environments. Following the input of the requested data, the E-Cat program output will advise the appropriate coil to be used. Other factors described in "Selection Guide: Environmental Corrosion Protection" catalog 04-581061-01 must also be considered to determine if corrosion protection is required.

Value sound fans provide a metal, propeller-type fan system which is cost-effective when compared to the low-sound AeroAcoustic[™] fan system. This factory-installed fan option is compatible with the Motormaster[®] V option.

Ultra-low sound provides a combination of low sound AeroAcoustic[™] fans with sound blankets.

Digital compressor control allows incremental unloading for a closer match to building load. This option is not available on sizes 100 - 150, or on any application with a leaving fluid temperature below $35 \, F$ (2 C).

High short circuit current rating provides a short circuit current rating protection for the unit up to 65,000 A

on 460-v, 380-v, and 208/230-v units or $25{,}000$ A on 575-v units. This is not available with dual point power.

Motormaster® V low-ambient control provides control of fan motor operation to maintain head pressure at low outdoor ambient temperatures down to $-20 \, \text{F}$ ($-29 \, \text{C}$) This option also requires field-installed wind baffles. This option is also available as an accessory. This option is a standard feature on all $30 \, \text{RAP} \, 010$ and $015 \, \text{chillers}$.

Non-fused disconnect includes factory-installed non-fused disconnect capability for power and control located at the unit. This is not available on dual point power at any size, or on any 208/230-volt chiller in the 100-150 size range.

Energy management module (EMM) provides energy management capabilities to minimize chiller energy consumption. Several features are provided with this module including leaving fluid temperature reset, cooling set point reset or demand limit control from a 4 to 20 mA signal, 2-point demand limit control (from 0 to 100%) activated by a remote contact closure, and discrete input for "Ice Done" indication for ice storage system interface. The EMM is also available as an accessory.

Freeze protection with cooler heaters provides protection from cooler freeze-up to $-20 \, \text{F} \, (-29 \, \text{C})$.

GFI convenience outlet is a factory-installed convenience outlet that includes 4-amp GFI (ground fault interrupter) receptacle with independent fuse protection.



Convenience outlet is 115-v female receptacle. This option is also available as an accessory.

Compressor suction service valve provides additional isolation of the compressor from the cooler vessel for service. This option is only available on sizes 070-150.

Hydronic pump package option adds circulating pumps, complete with controls, contactor, VFD compatible motors, and insulated expansion tank (expansion tank available on sizes 010-060 only). Available in single or dual (lead/lag controlled) cooler pump versions, with total dynamic head external to the chiller from approximately 15 to 160 ft (4.6 to 48.8 m). A VFD option is available on sizes 070-150.

Hot gas bypass option allows additional capacity reduction for unit operation down below the minimum standard step of capacity. This option is not available on units with the digital compressor option, on sizes 010 and 015 units, or any application with a leaving fluid temperature below $35 \ F$ (2 C). This option is also available as an accessory on all $30 \ RAP$ units without digital compressors.

Security grilles/hail guards consist of louvered, sheet metal panels which securely fasten to the chiller and provide condenser coil protection against hail and physical damage. This option directly covers the coil(s) on sizes 010-060. On sizes 070 and larger, the louvered panels are only on the ends of the chiller, with a wire guard entirely covering the sides of the chiller. This option is also available as an accessory.

BACnet communication option — Provides factory-installed communication capability with a BACnet MS/TP network. Allows integration with i-Vu® Open control system or a BACnet building automation system.

Field-installed accessories

BACnet translator control provides an interface between the unit and a BACnet Local Area Network (LAN, i.e., MS/TP EIA-485). Field programming is required.

Chillervisor System Manager III multi-unit control accessory allows sequencing of between two and eight chillers in parallel. Pump control is also provided.

Energy management module provides energy management capabilities to minimize chiller energy consumption. Several features are provided with this module including leaving fluid temperature reset, cooling set point reset or demand limit control from a 4 to 20 mA signal, 2-point demand limit control (from 0 to 100%) activated by a remote contact closure, and discrete input for "Ice Done" indication for ice storage system interface. The EMM is also available as an option.

LON (local operating network) translator control provides an interface between the unit and a local operating network (i.e., LonWorks* FT-10A ANSI/EIA-709.1). Field programming is required.

Navigator™ display module provides a portable, hand held display module for convenient access to unit status, operation, configuration and troubleshooting diagnostics capability. The 4-line, 80-character LCD (liquid crystal display) display provides clear language information in English, French, Spanish or Portuguese. The weatherproof enclosure and industrial grade extension cord make the Navigator module ideally suited for outdoor applications. Magnets located on the back of the module allow

attachment of any sheet metal component for hands free operation.

Remote enhanced display accessory kit contains a remotely mounted 40-character per line, 16-line display panel for unit diagnostics.

Touch Pilot™ display is a cost-effective, touch-screen, remote-mount device that can be used in lieu of the remote enhanced display.

Motormaster® V low-ambient control provides control of outdoor-fan motor operation to maintain head pressure at low outdoor ambient temperatures down to −20 F (−29 C). This accessory also requires field-installed wind baffles. This accessory is also available as a factory-installed option. This accessory is standard on 30RAP010 and 015 units.

Chilled water storage tank provides a minimum of 4 gallons per ton loop storage capacity. Includes insulated steel shell tank, Victaulic pipe connections, electric tank heaters, electric cables, vent, drain, and enclosure to allow tank to be installed under the chiller to protect to -20 F (-29 C). The power supply for the storage tank is obtained from the chiller, so no separate power source is required for this accessory. This is available with sizes 010-060 only.

Vibration isolation consists of field-installed $^{1}/_{4}$ -in. (0.64 cm) neoprene isolator pads (24-in. x 3-in.) (61.0 cm x 7.6 cm) that reduce vibration transmission from the compressor through the floor and into the conditioned space.

Low sound compressor blankets reduce unit sound levels by providing an acoustic blanket on each compressor.

Hot gas bypass accessory allows additional capacity reduction for unit operation below the minimum standard step of capacity. This accessory is not available on units which have the digital compressor option or any application with a leaving fluid temperature below 35 F (2 C). This field-installed accessory is also available as a factory-installed option, but the factory option is not available with digital compressors or unit sizes 010 or 015.

Remote cooler kit provides the additional hardware required to remotely mount the cooler from the unit. There are limits to total separation of the unit to the cooler as well as vertical separation limits, and these are delineated in the accessory installation instructions. Never bury refrigerant piping on these or any other applications.

GFI convenience outlet is a field-installed convenience outlet that includes a 4-amp GFI (ground fault interrupter) receptacle with independent fuse protection. The convenience outlet is a 115-v female receptacle. The GFI convenience outlet is also available as a factory-installed option.

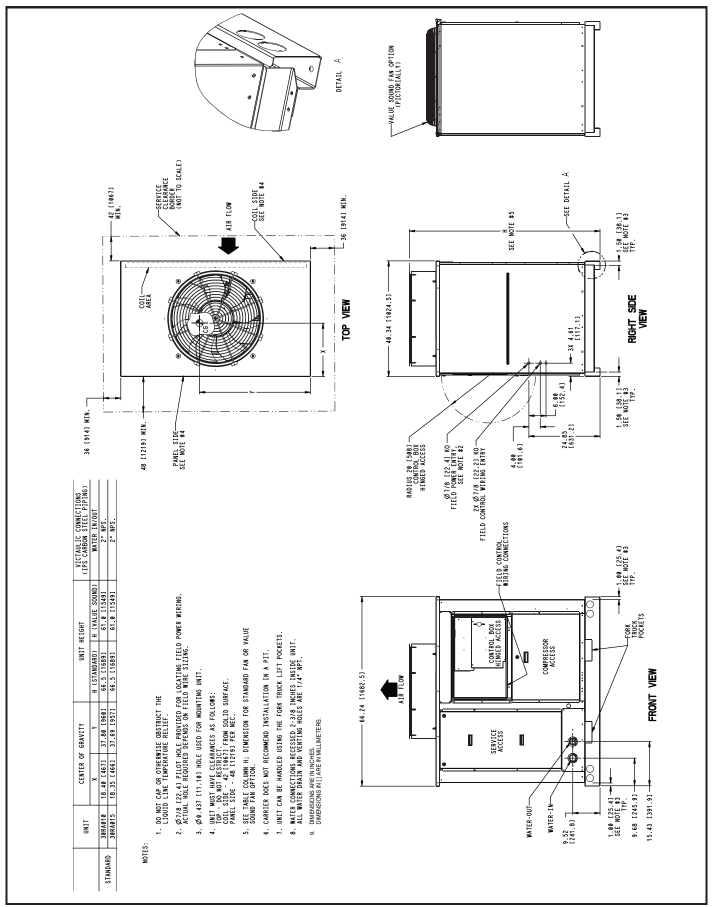
Security grilles/hail guards consist of louvered, sheet metal panels which securely fasten to the chiller and provide condenser coil protection against hail and physical damage. This accessory directly covers the coil(s) on sizes 010-060. On sizes 070 and larger, the louvered panels are only on the ends of the chiller, with a wire guard entirely covering the sides of the chiller. Security grilles/hail guards are also available as a factory-installed option.

Wind baffles facilitate operation down to -20 F (-29 C) when used in conjunction with low ambient temperature head pressure control.

^{*}Registered trademark of Echelon Corporation.

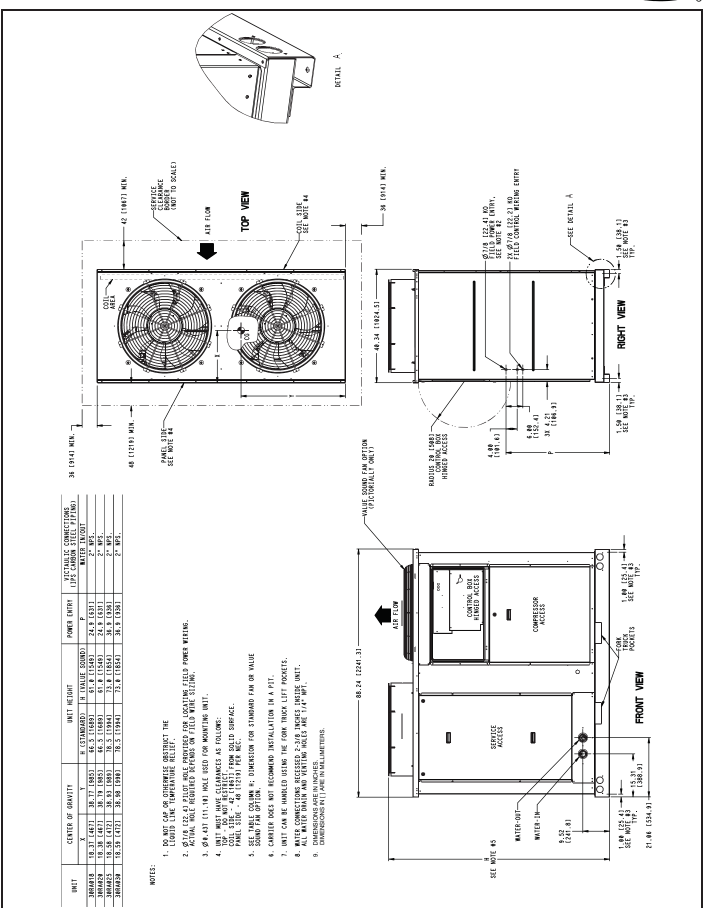
Base unit dimensions — 30RAP010,015





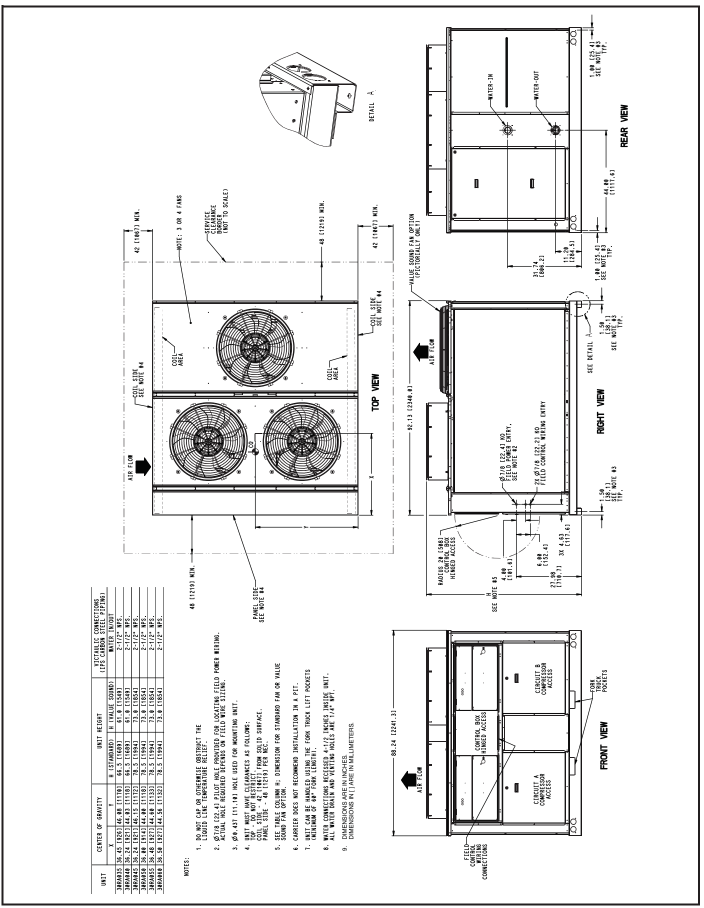
Base unit dimensions — 30RAP018-030





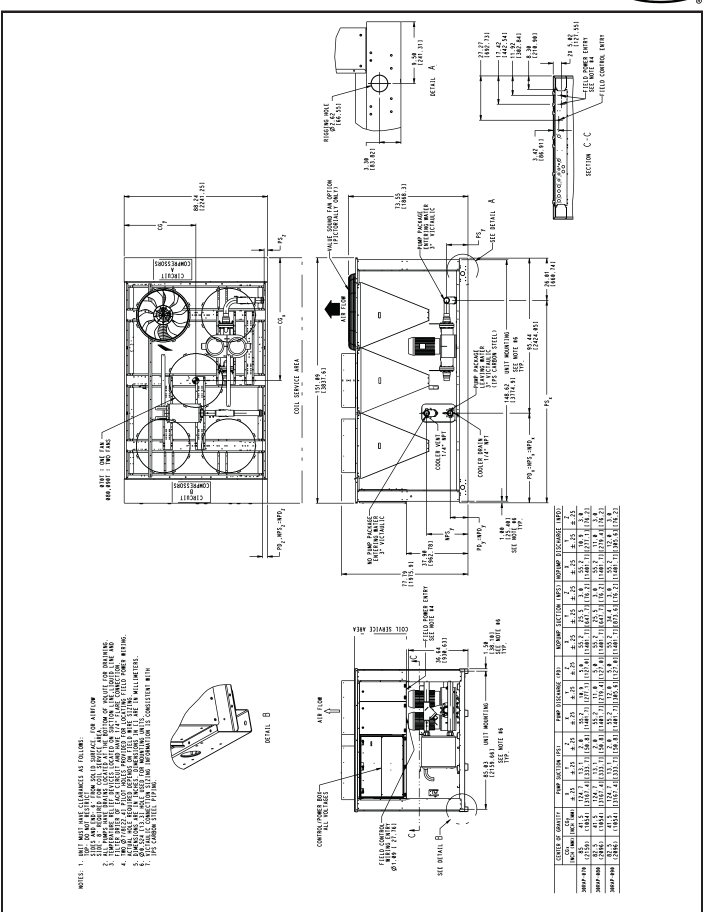
Base unit dimensions — 30RAP035-060





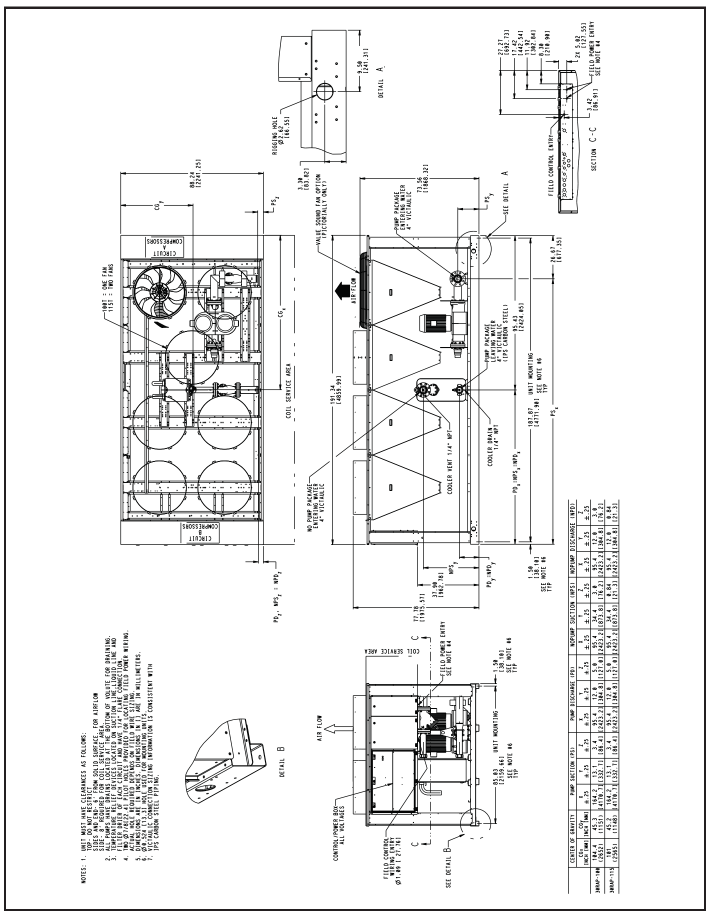
Base unit dimensions — 30RAP070-090





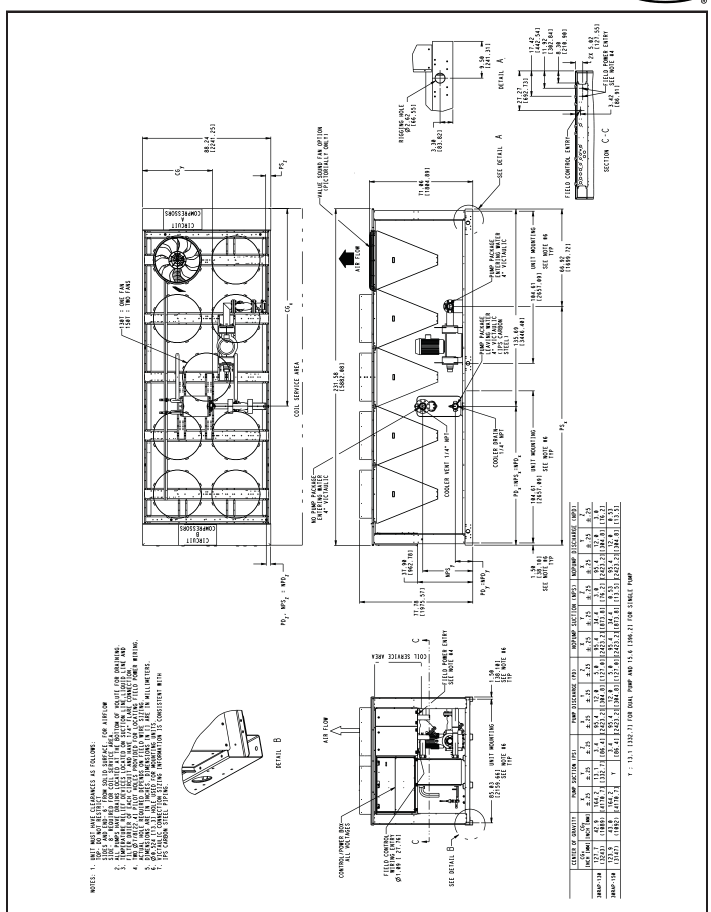
Base unit dimensions — 30RAP100,115





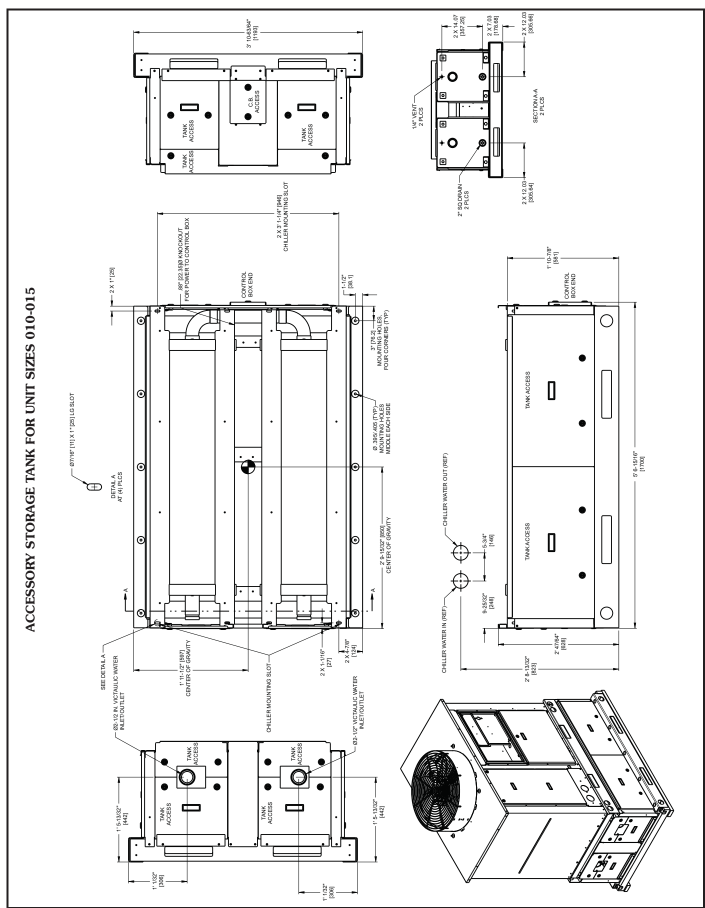
Base unit dimensions — 30RAP130,150



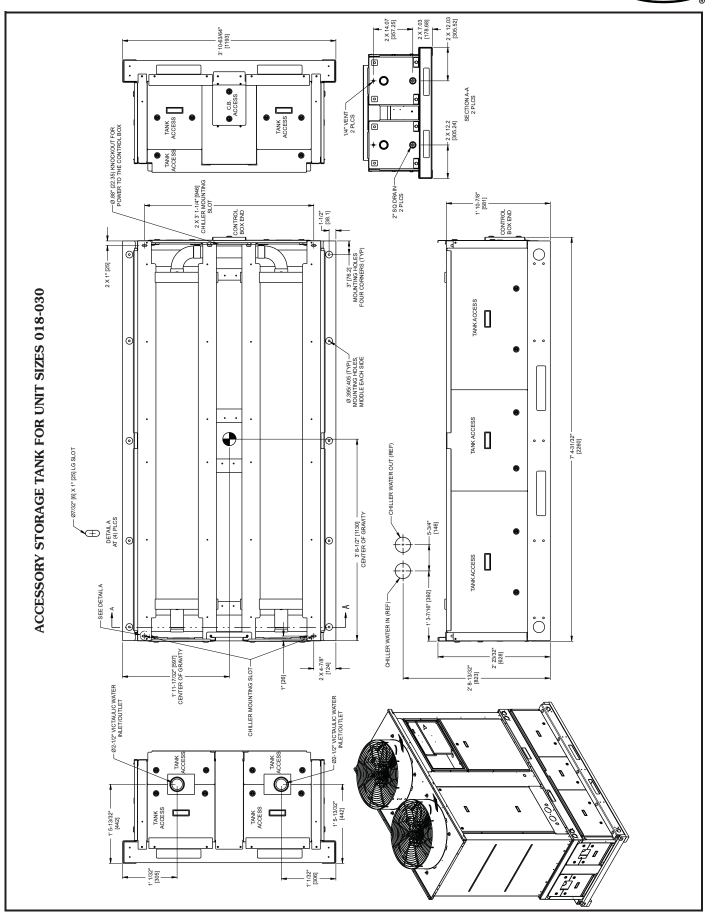


Accessory dimensions



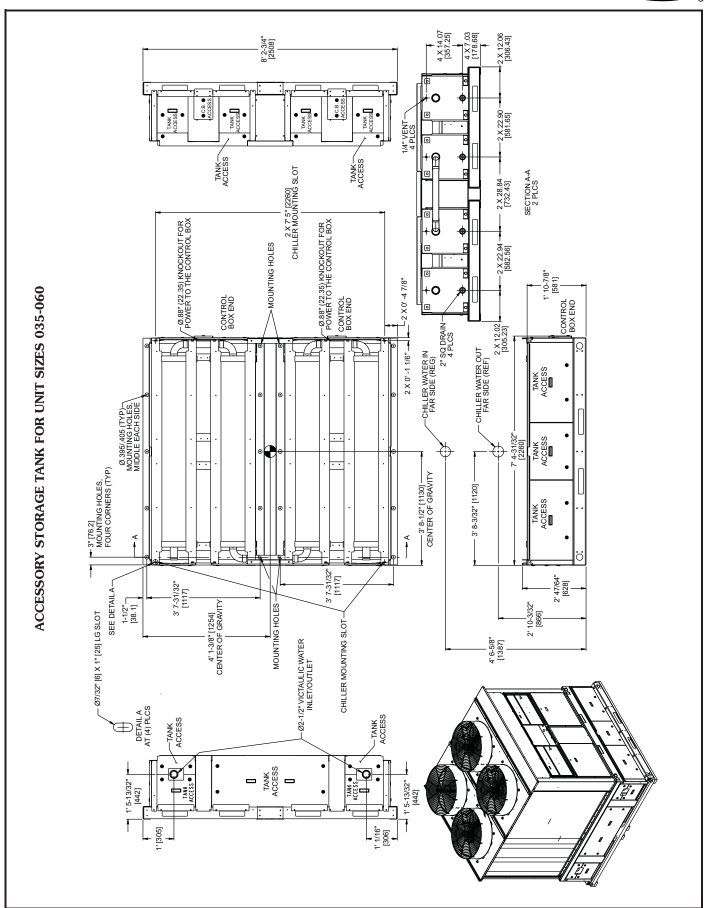






Accessory dimenions (cont)





Selection procedure



Carrier's electronic catalog chiller selection program provides quick, easy selection of Carrier chillers. The program considers specific temperature, fluid, flow requirements, system pressure drop (for proper pump selection, when

required), as well as other factors, such as fouling and altitude correction.

To select a 30RAP chiller, including optional pump package when required, use the NACO (North American Commercial Operation) Packaged Chiller Builder Program.

PUMP IMPELLER SIZES

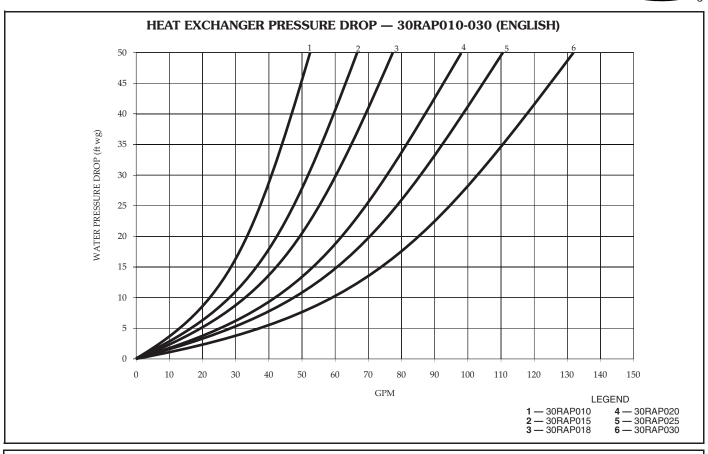
				SINGLE PI	JMP		DUAL PUMP						
UNIT 30RAP	PUMP Hp	Optio Code		Rpm	Impeller	Pump	Optio Code		Rpm	Impeller	Pump		
		non-VFD	VFD	•	Dia. (in.)	Curve	non-VFD	VFD		Dia. (in.)	Curve		
	1.5	2	N/A	3500	4.25	I	9	N/A	3500	4.25	I		
010-030	3	3	N/A	3500	4.75	I	В	N/A	3500	4.75	I		
010-000	3 (high head)	4	N/A	3500	5.00	I	С	N/A	3500	5.00	I		
	5	5	N/A	3500	5.50	II	D	N/A	3500	5.50	II		
	3	3	N/A	3500	4.75	I	В	N/A	3500	4.75	I		
	3 (high head)	4	N/A	3500	5.25	I	С	N/A	3500	5.25	I		
035-045	5	5	N/A	3500	4.50	Ш	D	N/A	3500	4.50	III		
	5 (high head)	6	N/A	3500	4.88	Ш	F	N/A	3500	4.88	III		
	7.5	7	N/A	3500	5.50	IV	G	N/A	3500	5.50	IV		
	3 (high head)	4	N/A	3500	5.25	I	С	N/A	3500	5.25	I		
	5	5	N/A	3500	4.50	III	D	N/A	3500	4.50	III		
050-060	5 (high head)	6	N/A	3500	4.88	III	F	N/A	3500	4.88	III		
	7.5	7	N/A	3500	5.50	IV	G	N/A	3500	5.50	IV		
	10	Z	N/A	3500	6.00	IV	Н	N/A	3500	6.00	IV		
	3	1	С	3500	4.00	V	6	J	1750	6.50	VII		
070	5	2	D	3500	4.75	V	7	K	3500	4.50	VIII		
070	7.5	3	F	3500	5.25	VI	8	L	3500	5.25	IX		
	10	4	G	3500	5.75	VI	9	М	3500	5.90	IX		
	5	2	D	3500	4.75	V	7	K	3500	4.50	VIII		
	7.5	3	F	3500	5.25	VI	8	L	3500	5.00	VIII		
080-100	10	4	G	3500	5.75	VI	9	М	3500	5.40	VIII		
	15	5	Н	3500	6.50	VI	В	N	3500	6.10	VIII		
	5	2	D	3500	4.50	Х	7	K	3500	4.50	VIII		
	7.5	3	F	3500	5.00	Х	8	L	3500	5.00	VIII		
115,130	10	4	G	3500	5.40	Х	9	M	3500	5.40	VIII		
	15	5	Н	3500	6.10	X	В	N	3500	6.10	VIII		
	5	2	D	1750	6.50	XI		_	_	_	_		
	7.5	3	F	1750	7.40	XI	8	L	3500	5.00	VIII		
150	10	4	G	3500	4.60	XII	9	М	3500	5.40	VIII		
	15	5	Н	3500	5.20	XII	В	N	3500	6.10	VIII		
	1			1									

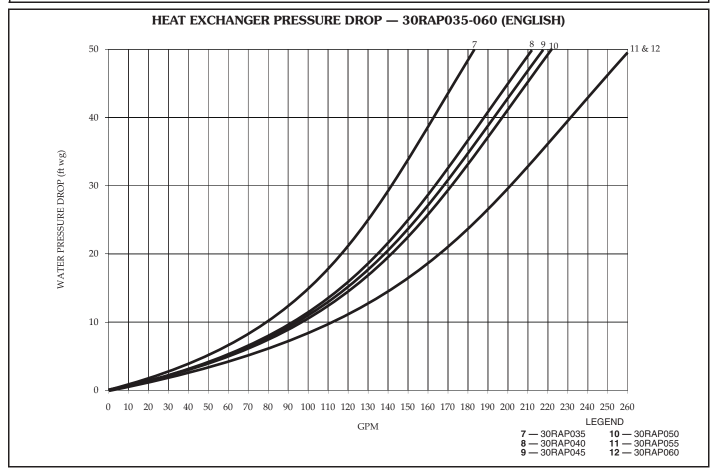
^{*}Option Code refers to the Hydronics Option (position 12) in the model number. See the 30RAP nomenclature on page 4 for option identification

NOTE: Pump selections are chiller size dependent. For example, option code 5 on a 30RAP010-030 chiller is not the same as option code 5 on a 30RAP035-045 chiller.

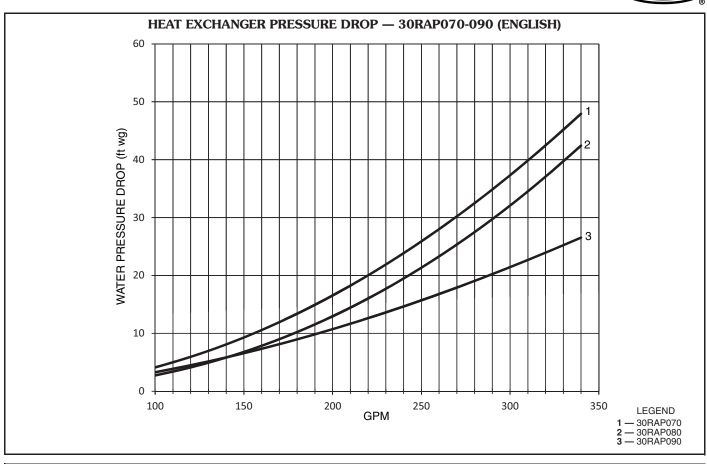
Performance data

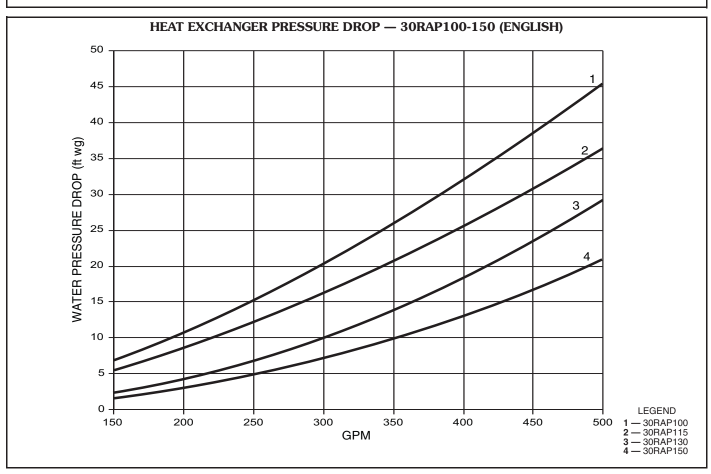




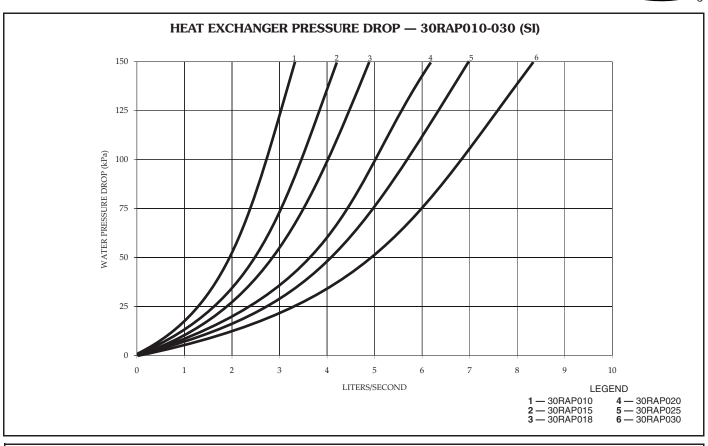


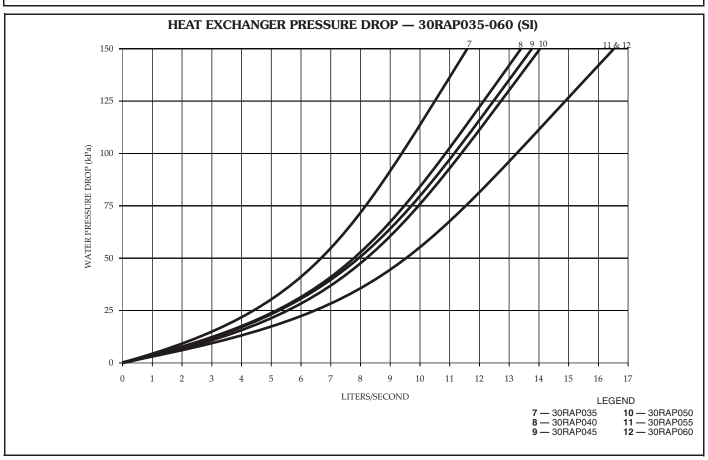




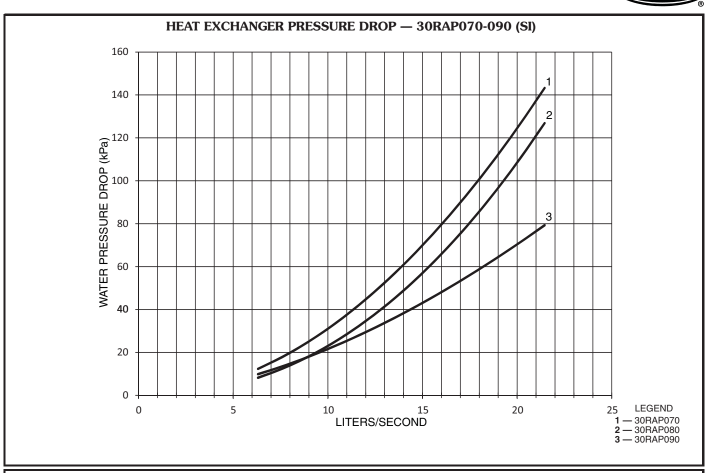


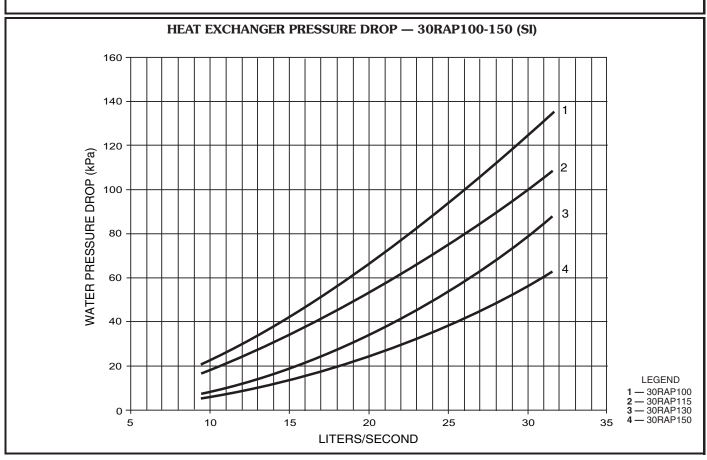




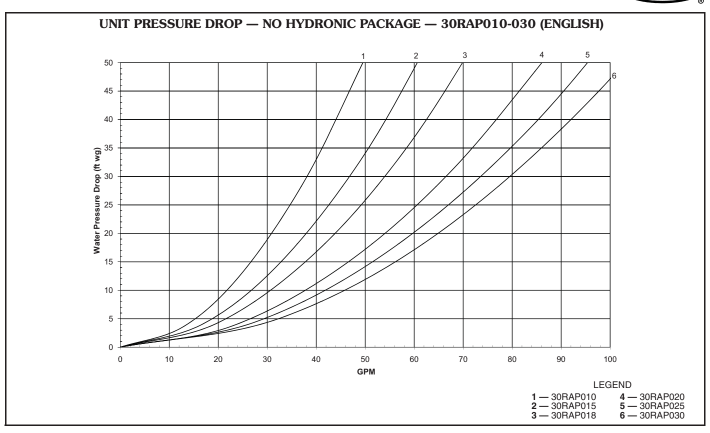


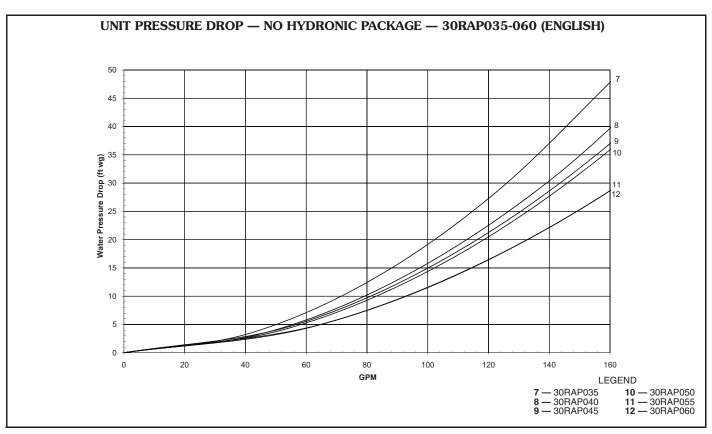




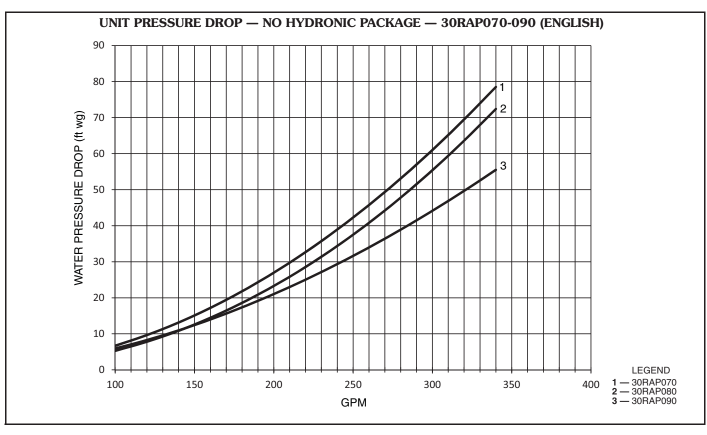


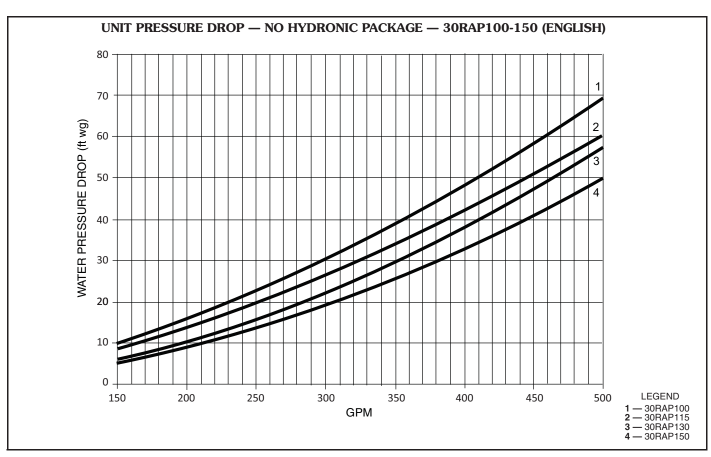




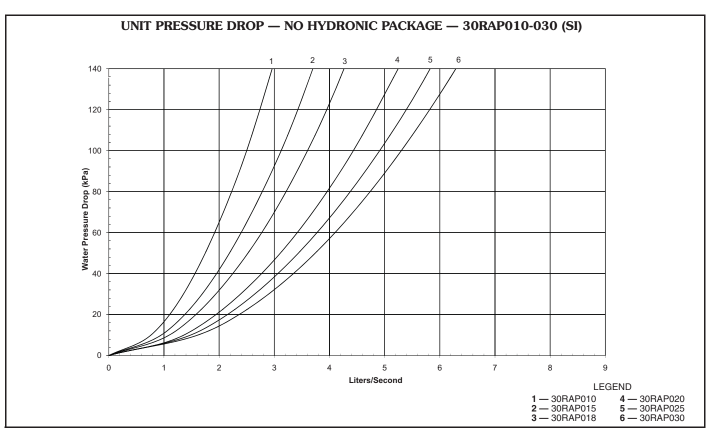


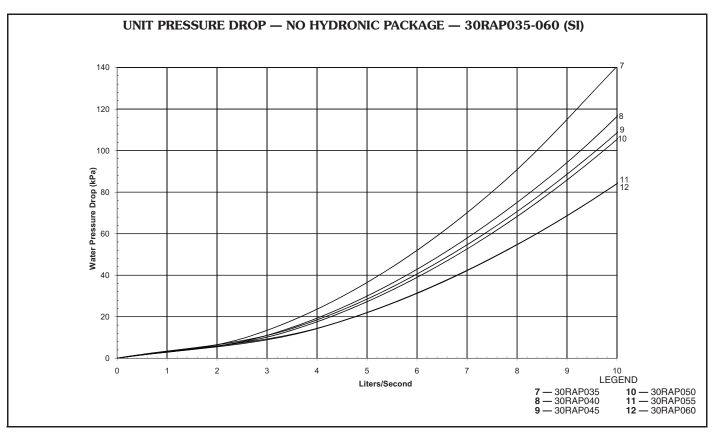






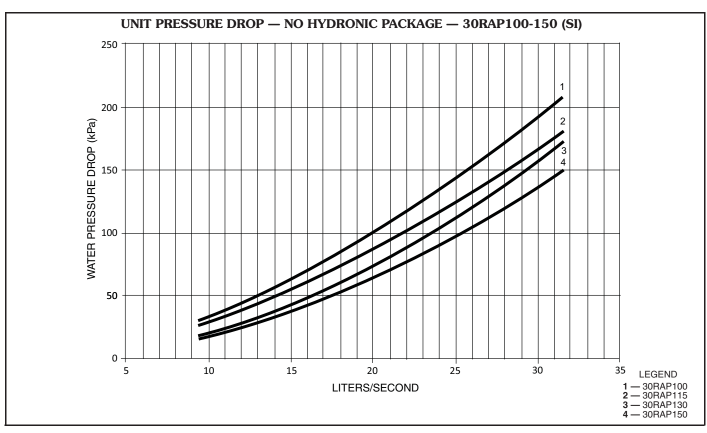




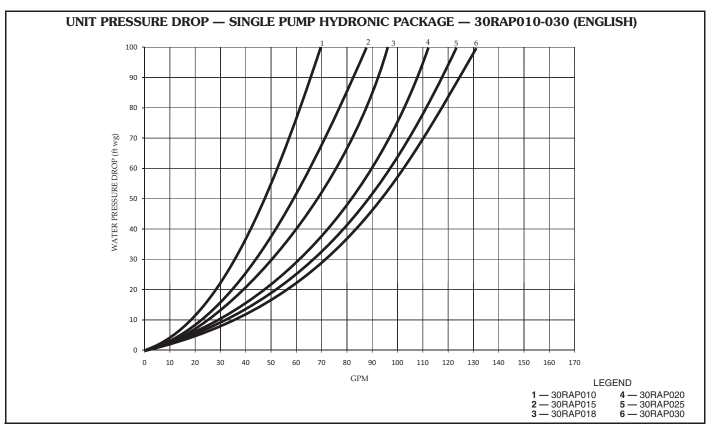


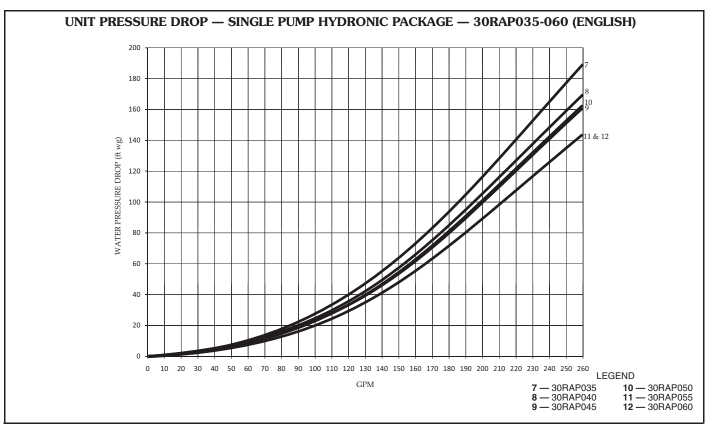




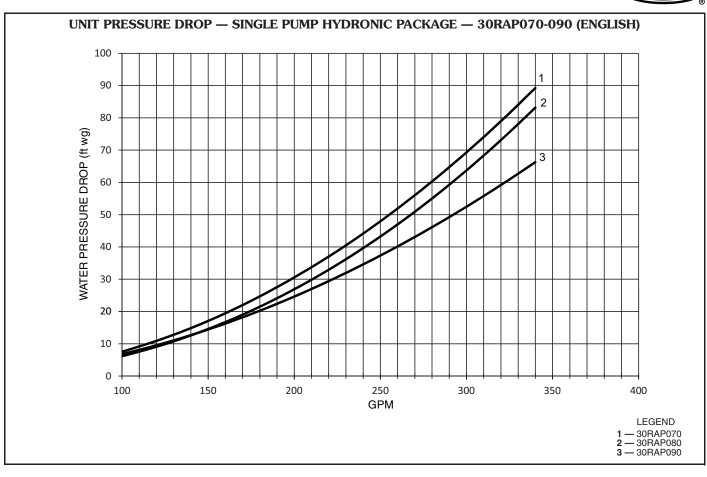


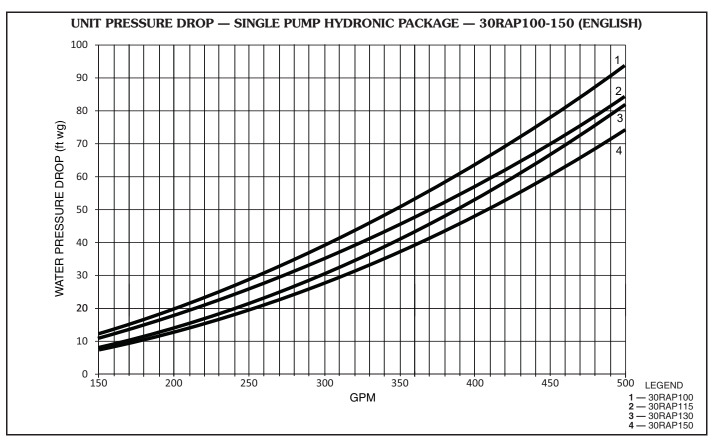




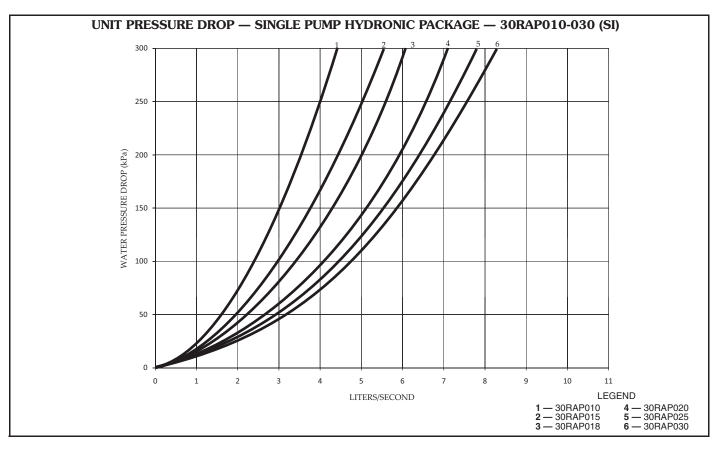


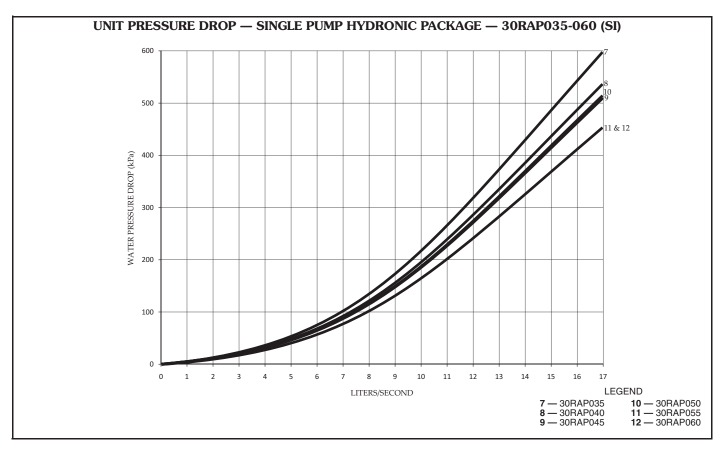




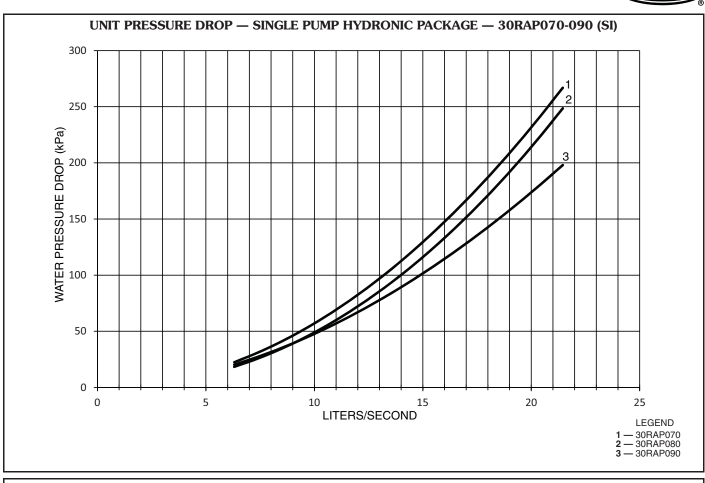


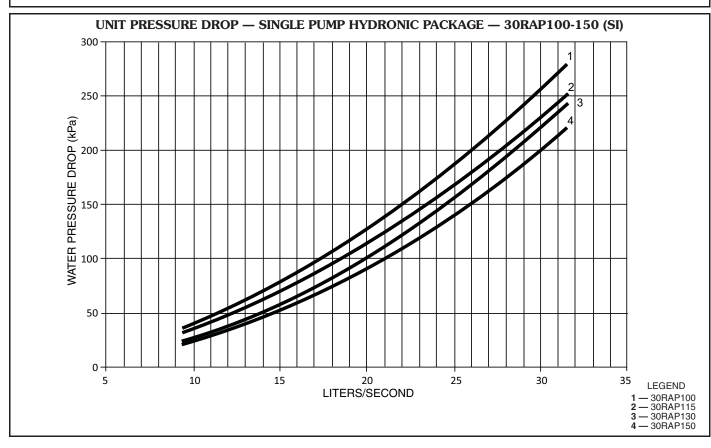




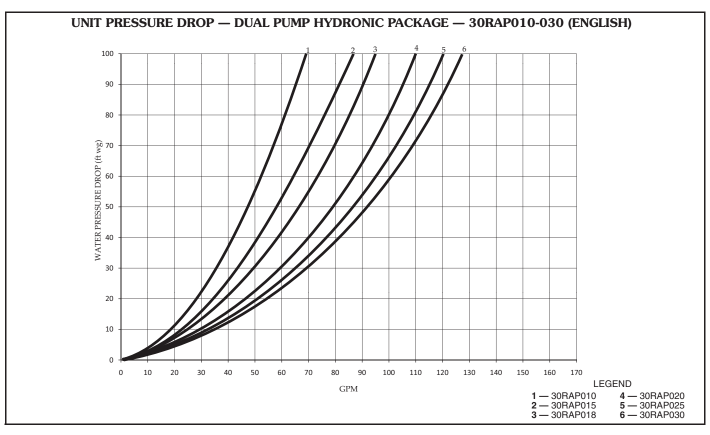


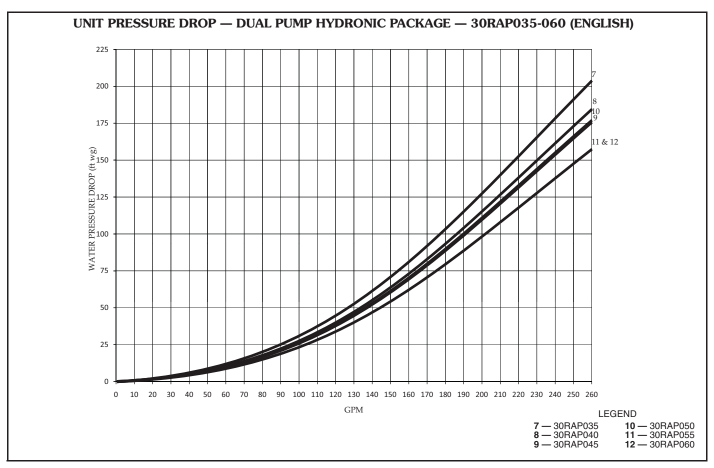




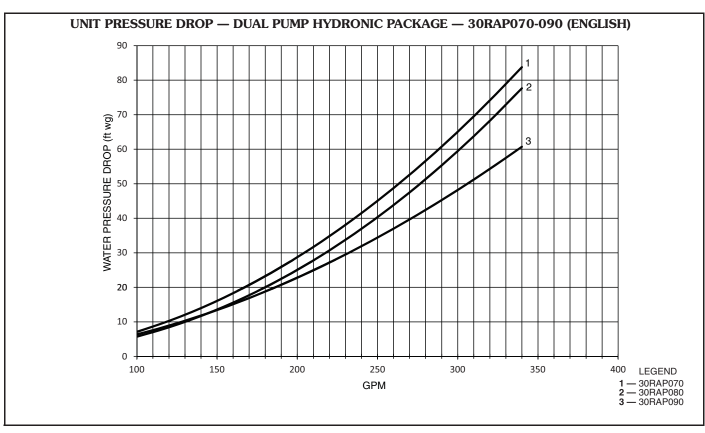


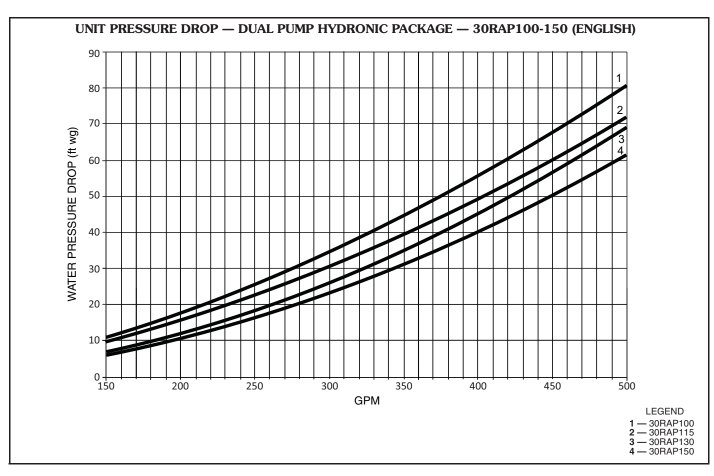




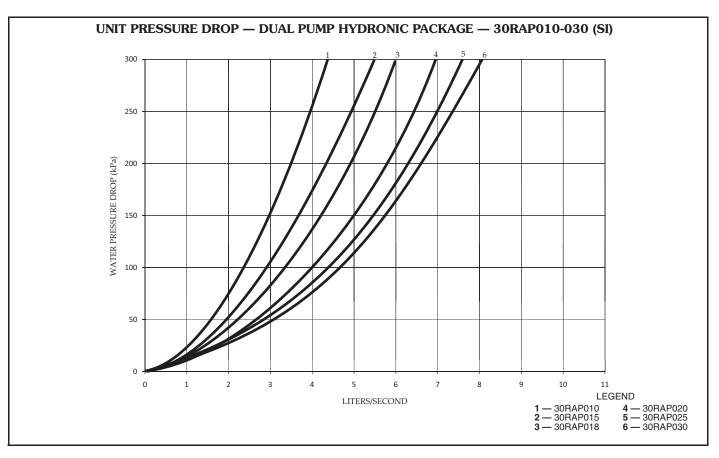


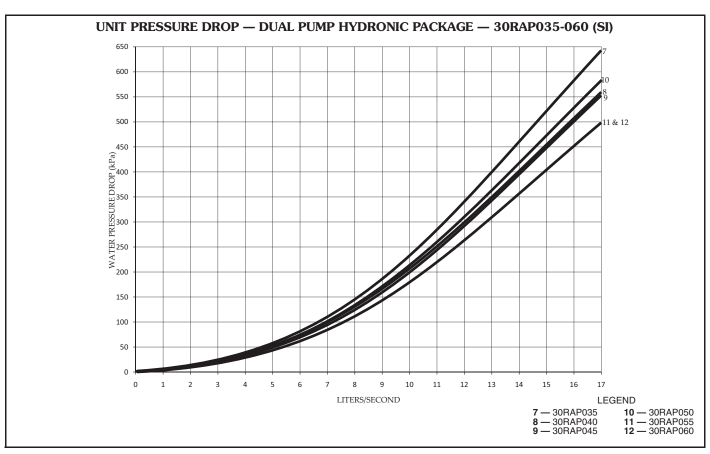




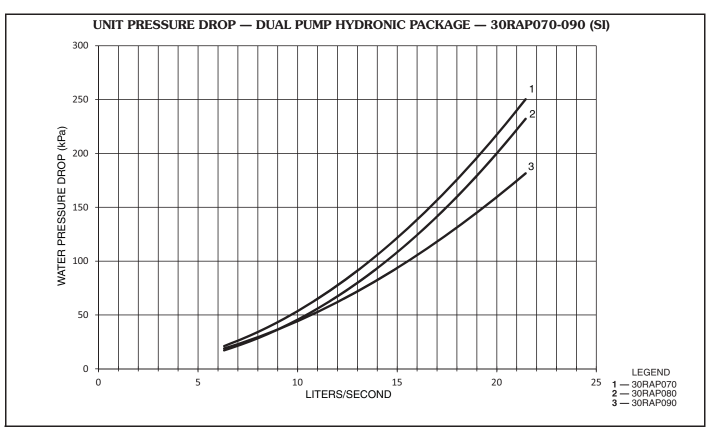


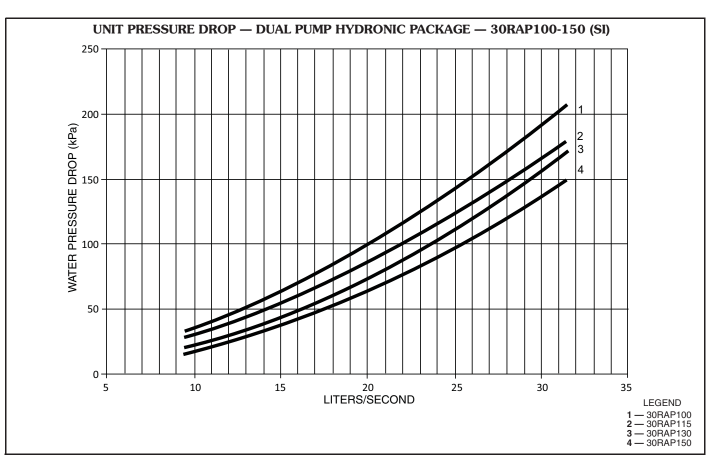






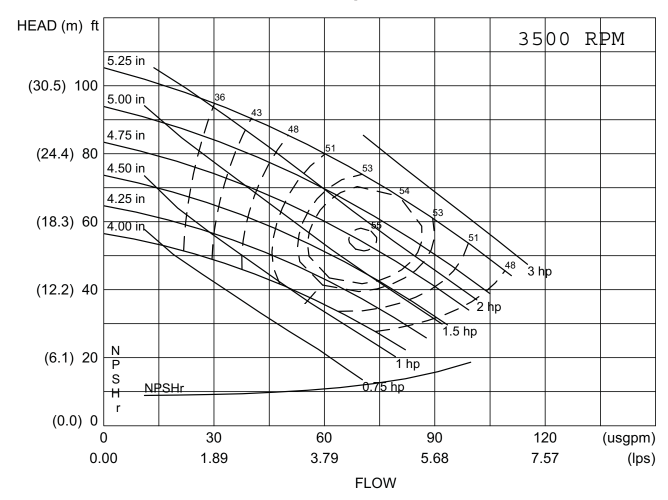








PUMP CURVE I FOR HYDRONIC PACKAGE — SINGLE PUMP 1.5 Hp, DUAL PUMP 1.5 Hp, SINGLE PUMP 3.0 Hp, DUAL PUMP 3.0 Hp, SINGLE PUMP HIGH HEAD 3.0 Hp, DUAL PUMP HIGH HEAD 3.0 Hp — 30RAP010-060 UNITS

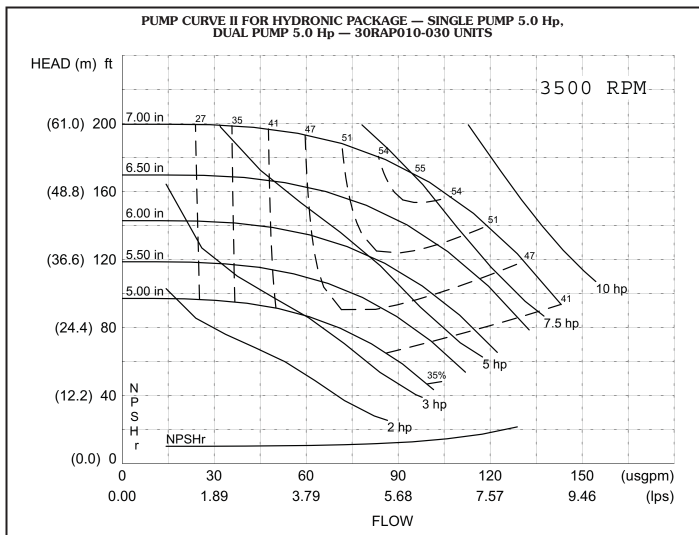


water, specific gravity = 1.00

LEGEND

NPSHr — Net Pump Suction Head Required





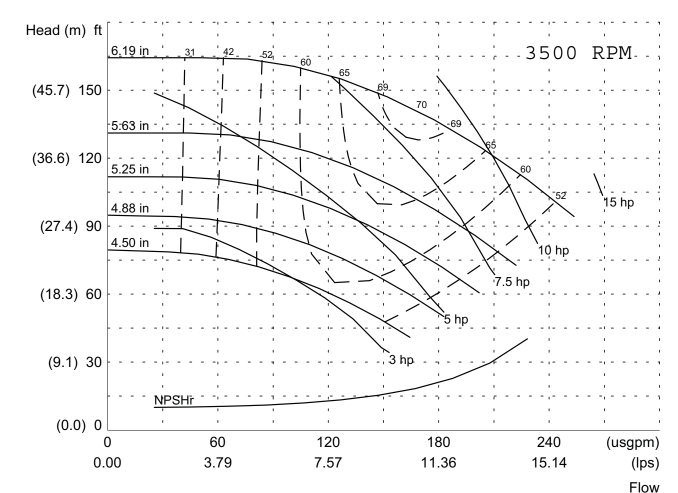
water, specific gravity = 1.00

LEGEND

NPSHr — Net Pump Suction Head Required







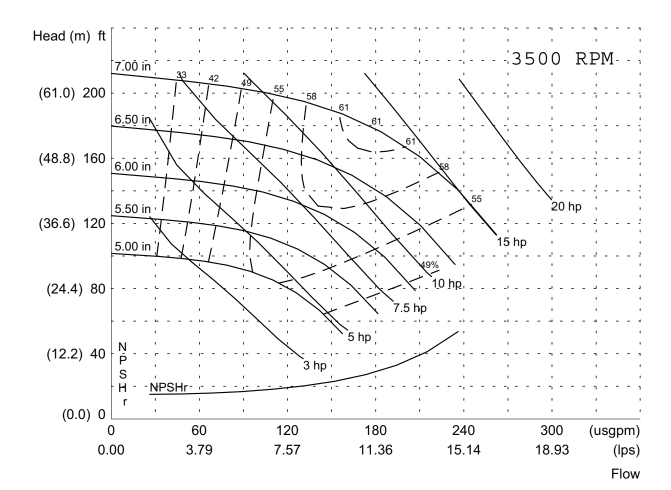
water, specific gravity = 1.00

LEGEND

NPSHr — Net Pump Suction Head Required



PUMP CURVE IV FOR HYDRONIC PACKAGE — SINGLE PUMP 7.5 Hp, DUAL PUMP 7.5 Hp, SINGLE PUMP 10.0 Hp, DUAL PUMP 10.0 Hp — 30RAP035-060 UNITS

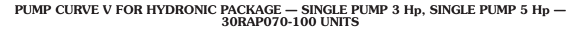


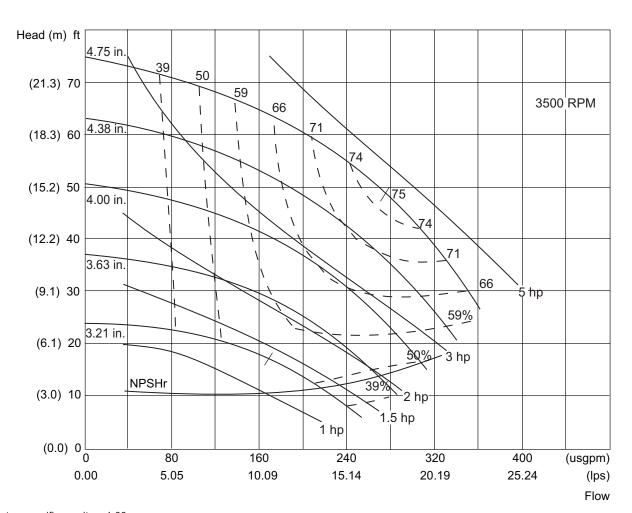
water, specific gravity = 1.00

LEGEND

NPSHr — Net Pump Suction Head Required







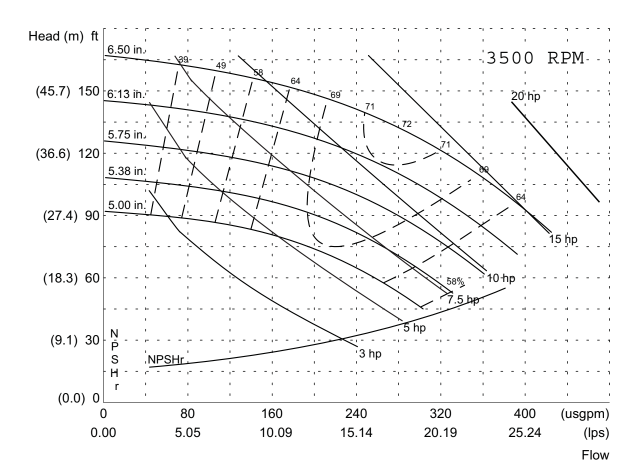
water, specific gravity = 1.00

LEGEND

NPSHr — Net Pump Suction Head Required



PUMP CURVE VI FOR HYDRONIC PACKAGE — SINGLE PUMP 7.5 Hp, SINGLE PUMP 10 Hp, SINGLE PUMP 15 Hp — 30RAP070-100 UNITS



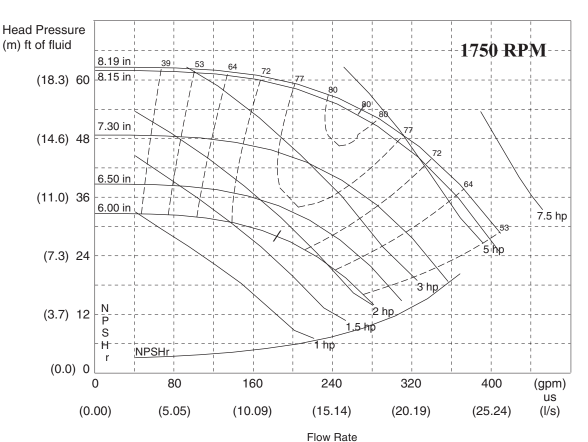
water, specific gravity = 1.00

LEGEND

NPSHr — Net Pump Suction Head Required



PUMP CURVE VII FOR HYDRONIC PACKAGE — DUAL PUMP 3 Hp $\,-\,$ 30RAP070 UNITS



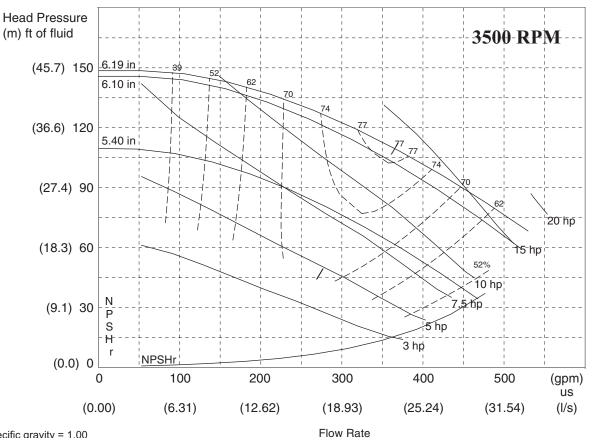
water, specific gravity = 1.00

LEGEND

NPSHr — Net Pump Suction Head Required



PUMP CURVE VIII FOR HYDRONIC PACKAGE — DUAL PUMP 5 Hp, DUAL PUMP 7.5 Hp, DUAL PUMP 10 Hp, DUAL PUMP 15 Hp — 30RAP070-150 UNITS

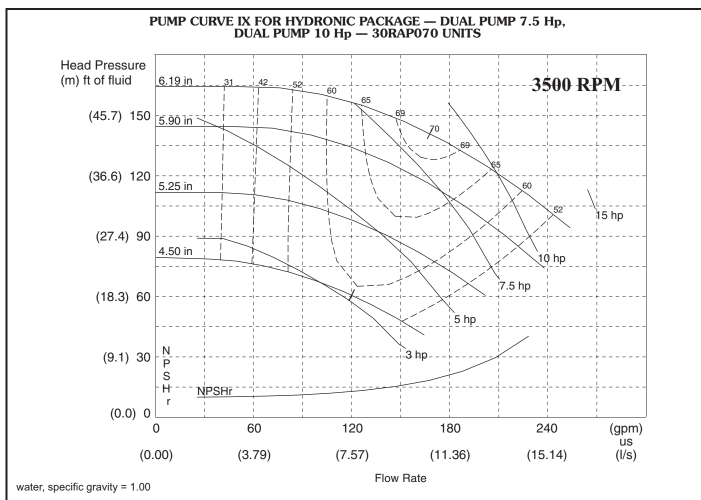


water, specific gravity = 1.00

LEGEND

NPSHr — Net Pump Suction Head Required



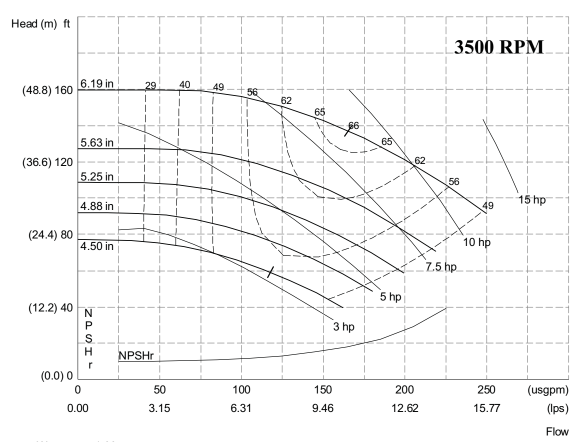


LEGEND

NPSHr — Net Pump Suction Head Required



PUMP CURVE X FOR HYDRONIC PACKAGE — SINGLE PUMP 5 HP, SINGLE PUMP 7.5 HP, SINGLE PUMP 10 HP, SINGLE PUMP 15 HP — 30RAP115,130 UNITS



Water, sg= 1.00

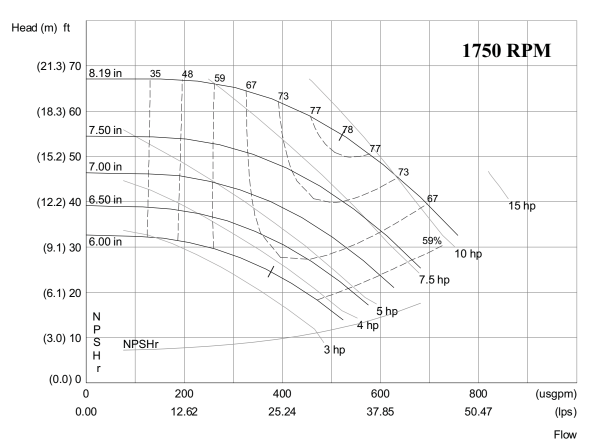
water, specific gravity = 1.00

LEGEND

NPSHr — Net Pump Suction Head Required







Water, sg= 1.00

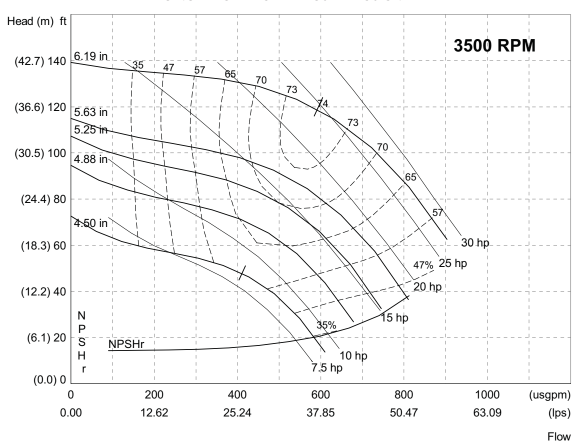
water, specific gravity = 1.00

LEGEND

NPSHr — Net Pump Suction Head Required







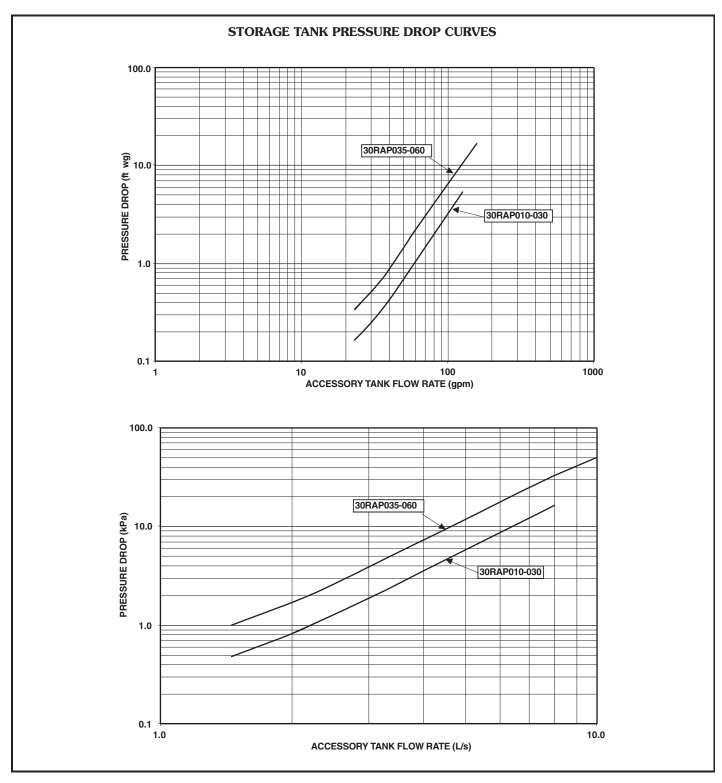
Water, spgr= 1.0000

water, specific gravity = 1.00

LEGEND

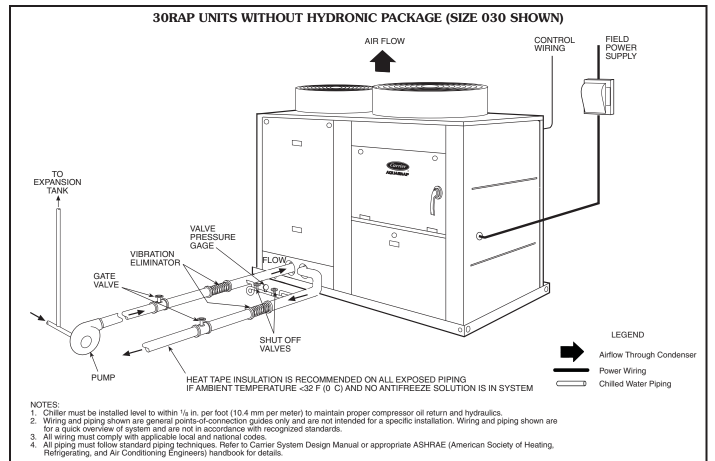
NPSHr — Net Pump Suction Head Required

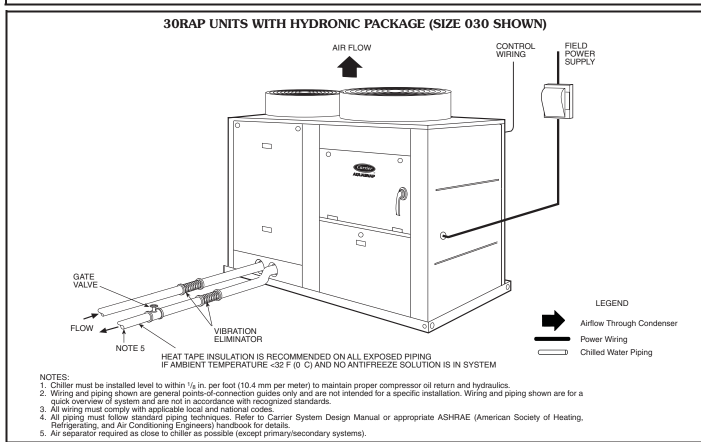




Typical piping and wiring

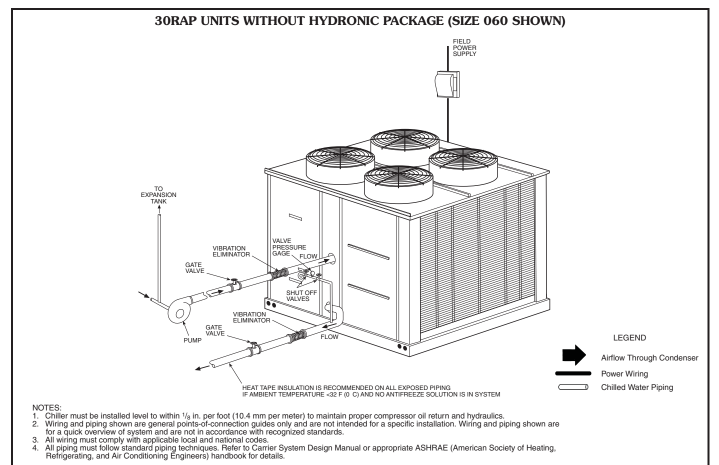






Typical piping and wiring (cont)

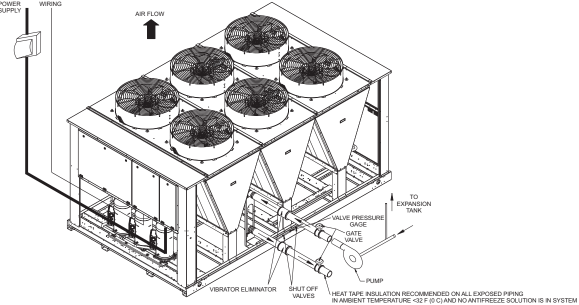




Airflow Through Condenser Power Wiring Chilled Water Piping Store view of system and give and piping shown are general points—connection guides only and grant grant and piping shown are general points—connection guides only and grant grant



30RAP UNITS WITHOUT HYDRONIC PACKAGE FOR SIZES 070 AND LARGER (SIZE 070-090 SHOWN)



- NOTES:

 1. Chiller must be installed level to within ½ in. per foot (10.4 mm per meter) to maintain proper compressor oil return and hydraulics.

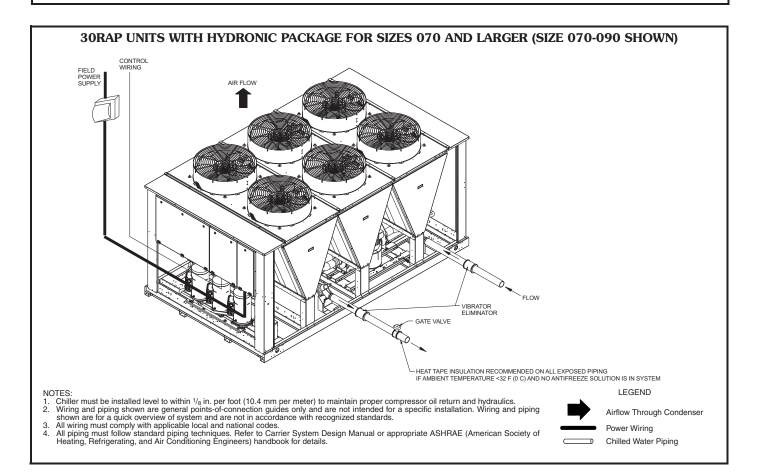
 2. Wiring and piping shown are general points-of-connection guides only and are not intended for a specific installation. Wiring and piping shown are for a quick overview of system and are not in accordance with recognized standards.

 3. All wiring must comply with applicable local and national codes.

 4. All piping must follow standard piping techniques. Refer to Carrier System Design Manual or appropriate ASHRAE (American Society of Heating, Refrigerating, and Air Conditioning Engineers) handbook for details.

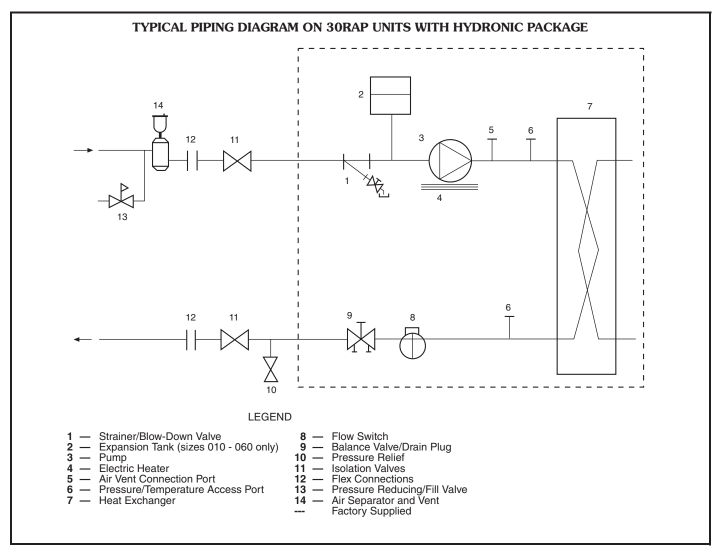
 5. Air separator required as close to chiller as possible (except primary/secondary systems).

LEGEND Airflow Through Condenser Power Wiring Chilled Water Piping



Typical piping and wiring (cont)





Electrical data



30RAP ELECTRICAL DATA — SINGLE POINT NO HYDRONIC PACKAGE

OFFICE Color Col		IIC PACKAGE JE SOUND FA	NO HYDRON	ОР	STIC™ FAN	NIC PACKAGE D AEROACOU	STANDARD	POWER SUPPLY		UNIT VOLTAGE V-Hz Supplied			
100 2008/20-90 187 223 1	Rec Fuse Size	ICF	МОСР	MCA	Fuse	ICF	МОСР	MCA	QTY				
1015 380-60 342 418 1 464 80 199.9 60 46.4 80 46.4 80 4	80 40 35	148.9 128.3	50 45	33.5 26.6	80 40 35	148.9 127.9	50 40	33.5 26.2	1 1	253 418 506	187 342 414	380-60 460-60	010
208230-60 187 283 1 87.2 110 270.4 100 88.4 110 271.6 1830-60 342 418 508 1 41.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 167.0 60 51.1 70 70 70 70 70 70 70 7	25 100 60 45	346.6 199.9 182.3	125 80 60	76.4 46.4 36.9	90 60 45	346.0 199.9 181.9	125 80 60	75.8 46.4 36.5	1 1 1	253 418 506	187 342 414	208/230-60 380-60 460-60	015
208/230-60	100 60 50	271.6 167.0 137.3	110 70 60	88.4 51.1 44.2	100 60 50	270.4 167.0 136.5	110 70 60	87.2 51.1 43.4	1 1 1 1	253 418 506	187 342 414	208/230-60 380-60	018
575-60	110 70 60	288.0 176.5	125 80	93.8 61.2	110 70	286.8 176.5	125 80	92.6 61.2	1 1	253 418	187 342	208/230-60 380-60	020
575-60	45 150 80 70	99.5 364.5 173.7	50 175 90	37.4 128.6 68.3	45 150 80	99.1 363.3 173.7	50 175 90	37.0 127.4 68.3	1 1 1	633 253 418	518 187 342	575-60 208/230-60 380-60	025
10.5 1.5	175 100	134.1 409.0 237.8	60 175 110	50.0 138.8 84.3	175 100	133.7 407.8 237.8	60 175 110	49.6 137.6 84.3	·	633 253 418	518 187 342	575-60 208/230-60 380-60	030
460-60	80 70 200 110	160.9 361.4	80 200	58.5 167.2	70 175	160.5 359.6	80 200	58.1 165.4		633 253	518 187	575-60 208/230-60	
1040 160 161 160 161 160 161 160 161 160 161 160 161 160 161 165 161 161 161 161 161 161 161 161 161 161 161 161 161 161 161 162 161 162 161	90 80 225	186.2 128.8 396.8	100 80 225	83.6 66.7 199.6	90 70 225	185.0 128.2 395.0	100 80 225	82.4 66.1 197.8		506 633 253	414 518 187	460-60 575-60 208/230-60	035
045 380-60 460-80 460-80 575-80 342 518 506 518 507 508 418 506 518 518 518 518 518 518 518 518 518 518	125 100 80 250	190.0 151.5	100 80	87.6 69.5	100 80	188.8 150.9	100 80	86.4 68.9	1 1 1	506 633	414 518	460-60 575-60	040
050 380-60 460-60 575-60 342 518 518 518 518 518 518 518 518 518 518	125 110 90	228.8 224.7 171.3	125 110 100	119.6 99.1 82.0	125 110 90	228.2 223.5 170.7	125 110 100	119.6 97.9 81.4	1 1 1	418 506 633	342 414	380-60 460-60 575-60	045
055 380-60 460-60 575-60 342 418 506 575-60 418 506 518 575-60 1 518 518 518 518 518 518 518 518 518 51	250 150 125 100	231.4 229.2	150 125	126.0 108.1	150 125	231.4 228.0	150 125	126.0 106.9	i 1 1	418 506	342 414	380-60 460-60	050
060 208/230-60 380-60 460-60 575-60 187 444 506 575-60 253 418 506 518 575-60 1 506 518 518 518 518 518 518 518 518 518 518	300 175 125 110	306.5 269.1	175 125	145.9 119.9	175 125	306.5 267.5	175 125	145.9 118.3	1 1 1	418 506	342 414	380-60 460-60	055
070 208/230-60 187 254 1 323.0 350 593.2 350 326.0 350 596.2 380-60 342 418 1 198.0 225 351.5 225 198.0 225 351.5 460-60 414 506 1 155.7 175 301.1 175 157.7 175 303.1 575-60 518 633 1 136.4 150 238.8 150 137.4 150 239.8 80 208/230-60 187 254 1 371.3 400 641.5 400 374.9 400 645.1 460-60 414 506 1 174.1 200 319.5 200 176.5 200 321.9 575-60 518 633 1 151.1 175 253.5 175 152.3 175 254.7 090 380-60 342 418 1 234.8 400 655.0	300 175 150 125	533.8 313.6 272.9	300 175 150	263.6 160.1 127.5	300 175 150	531.4 313.6 271.3	300 175 150	261.2 160.1 125.9	1	253 418 506	187 342 414	208/230-60 380-60 460-60	060
080 208/230-60 187 254 1 371.3 400 641.5 400 374.9 400 645.1 080 380-60 342 418 1 214.6 225 368.1 225 214.6 225 368.1 460-60 518 633 1 174.1 200 319.5 200 176.5 200 321.9 575-60 518 633 1 151.1 175 253.5 175 152.3 175 254.7 900 380-60 342 418 1 235.9 250 389.4 250 235.9 250 389.4 460-60 414 506 1 185.5 200 330.9 200 187.9 200 333.3 575-60 518 633 1 162.5 175 264.9 175 163.7 175 266.1 100 380-60 342 418 459.8 500 902.0	350 225 175	596.2 351.5 303.1	350 225 175	326.0 198.0 157.7	350 225 175	593.2 351.5 301.1	350 225 175	323.0 198.0 155.7	1 1 1	254 418 506	187 342 414	208/230-60 380-60 460-60	070
090 208/230-60 380-60 460-60 575-60 187 414 506 575-60 254 418 506 518 633 1 459.8 450-8 102 400 255.0 389.4 250 389.4 250 389.4 260.9 200 175 175 264.9 175 175 264.9 175 175 266.1 267.2 208/230-60 380-60 342 418 460-60 460-60 342 414 506 414 506 414 506 460-60 342 418 418 506 414 506 460-60 342 418 418 506 417 506 417 506 417 506 417 506 417 506 417 506 417 506 417 506 417 506 417 506 417 506 417 507 408-9 408	150 400 225 200	645.1 368.1 321.9	400 225 200	374.9 214.6 176.5	400 225 200	641.5 368.1 319.5	400 225 200	371.3 214.6 174.1	1 1 1 1	254 418 506	187 342 414	208/230-60 380-60 460-60	080
100 208/230-60 187 254 1 459.8 500 902.0 500 464.0 500 906.2 380-60 342 418 1 242.5 250 495.9 250 242.5 250 495.9 460-60 414 506 1 203.1 225 411.1 225 205.9 225 413.9 575-60 518 633 1 164.0 175 331.6 175 165.4 175 333.0	175 400 250 200	658.6 389.4 333.3	400 250 200	388.4 235.9 187.9	400 250 200	655.0 389.4 330.9	400 250 200	384.8 235.9 185.5	1 1 1	254 418 506	187 342 414	208/230-60 380-60 460-60	090
	175 500 250 225	906.2 495.9 413.9	500 250 225	464.0 242.5 205.9	500 250 225	902.0 495.9 411.1	500 250 225	459.8 242.5 203.1	1 1 1	254 418 506	187 342 414	208/230-60 380-60 460-60	100
115 208/230-60 187 254 1 516.8 600 908.0 600 521.6 600 912.8 380-60 342 418 1 271.2 300 483.2 300 271.2 300 483.2 460-60 414 506 1 227.6 250 401.7 250 230.8 250 404.9	175 600 300 250	912.8 483.2 404.9	600 300 250	521.6 271.2 230.8	600 300 250	908.0 483.2 401.7	600 300 250	516.8 271.2 227.6	1 1 1	254 418 506	187 342 414	208/230-60 380-60 460-60	115
130 575-60 518 633 1 183.0 200 325.2 200 184.6 200 326.8 130 208/230-60 187 254 1 585.2 600 1027.4 600 590.6 600 1032.8 380-60 342 418 1 310.5 350 563.9 350 310.5 350 563.9 460-60 414 506 1 259.4 300 467.4 300 263.0 300 471.0	200 600 350 300	1032.8 563.9 471.0	600 350 300	590.6 310.5 263.0	600 350 300	1027.4 563.9 467.4	600 350 300	585.2 310.5 259.4	1	254 418 506	187 342 414	208/230-60 380-60 460-60	130
150 575-60 518 633 1 210.4 225 378.0 225 212.2 225 379.8 208/230-60 187 254 1 648.8 700 1091.0 700 654.8 700 1097.0 380-60 342 418 1 347.1 350 600.5 350 347.1 350 600.5 460-60 414 506 1 289.0 300 497.0 300 293.0 300 501.0 575-60 518 633 1 235.9 250 403.5 250 237.9 250 405.5	700 350 300 250	1097.0 600.5 501.0	700 350 300	654.8 347.1 293.0	700 350 300	1091.0 600.5 497.0	700 350 300	648.8 347.1 289.0	1 1 1 1	254 418 506	187 342 414	208/230-60 380-60 460-60	150

LEGEND

ICF — Instantaneous Current Flow
MCA — Minimum Circuit Amps
MOCP — Maximum Overcurrent Protection

NOTES:

- 1. Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits.

 Maximum allowable phase imbalance is: voltage, 2%; amps 10%.

 2. All units/modules have single point primary power connection. (Each unit/module requires its own power supply.) Main power must be supplied from a field supplied disconnect.
- field-supplied disconnect.

 3. Cooler heater is wired into the control circuit so it is always operable as long as the power supply disconnect and heater safety device are on.

4. Power draw control circuits include both crankcase heaters (sizes 070-150 only) and cooler heaters (where used). Each compressor on sizes 070-090 has a crankcase heater which draws 90 watts of power, while each compressor on sizes 100-150 has a crankcase heater which draws 56 watts of power.





30RAP ELECTRICAL DATA (cont) DUAL POINT LOW SOUND AEROACOUSTIC™ FAN NO HYDRONIC PACKAGE

	UNIT V	OLTAGE			CIR	CUIT 1		CIRCUIT 2					
UNIT 30RAP	V-Hz (3 Ph)	Sup Min	plied Max	МСА	МОСР	ICF	Rec Fuse Size	MCA	МОСР	ICF	Rec Fuse Size		
070	208/230-3-60	187	254	155.6	200	425.8	175	181.4	225	451.6	200		
	380-3-60	342	418	96.0	125	249.5	110	110.5	125	264.0	125		
	460-3-60	414	506	75.0	100	220.4	90	87.4	110	232.8	100		
	575-3-60	518	632	65.3	80	167.7	80	77.0	100	179.4	90		
080	208/230-3-60	187	254	202.7	250	438.6	225	181.4	225	451.6	200		
	380-3-60	342	418	110.8	125	216.2	125	110.5	125	264.0	125		
	460-3-60	414	506	92.5	110	213.6	100	87.4	110	232.8	100		
	575-3-60	518	632	79.1	90	163.2	90	77.0	100	179.4	90		
090	208/230-3-60	187	254	217.4	250	487.6	250	181.4	225	451.6	200		
	380-3-60	342	418	133.9	150	287.4	150	110.5	125	264.0	125		
	460-3-60	414	506	104.8	125	250.2	125	87.4	110	232.8	100		
	575-3-60	518	632	91.4	110	193.8	100	77.0	100	179.4	90		
100	208/230-3-60	187	254	234.8	300	677.0	300	243.8	300	635.0	300		
	380-3-60	342	418	127.3	175	380.7	150	124.8	150	336.8	150		
	460-3-60	414	506	105.0	150	313.0	125	106.3	125	280.4	125		
	575-3-60	518	632	85.4	125	253.0	100	85.2	110	227.4	100		
115	208/230-3-60	187	254	291.8	350	683.0	350	243.8	300	635.0	300		
	380-3-60	342	418	156.0	175	368.0	175	124.8	150	336.8	150		
	460-3-60	414	506	129.5	150	303.6	150	106.3	125	280.4	125		
	575-3-60	518	632	104.4	125	246.6	125	85.2	110	227.4	100		
130	208/230-3-60	187	254	297.8	350	689.0	350	306.2	400	748.4	350		
	380-3-60	342	418	159.9	175	371.9	175	160.2	200	413.6	175		
	460-3-60	414	506	132.4	150	306.5	150	135.2	175	343.2	150		
	575-3-60	518	632	106.8	125	249.0	125	110.2	125	277.8	125		
150	208/230-3-60	187	254	366.2	450	808.4	400	306.2	400	748.4	350		
	380-3-60	342	418	199.2	225	452.6	225	160.2	200	413.6	175		
	460-3-60	414	506	164.2	200	372.2	175	135.2	175	343.2	150		
	575-3-60	518	632	134.2	150	301.8	150	110.2	125	277.8	125		

DUAL POINT OPTIONAL VALUE SOUND FAN NO HYDRONIC PACKAGE

	UNIT V	OLTAGE			CIRC	UIT 1		CIRCUIT 2					
UNIT 30RAP	V-Hz		plied	MCA	МОСР	ICF	Rec Fuse	MCA	МОСР	ICF	Rec Fuse		
	(3 Ph)	Min	Max				Size				Size		
	208/230-3-60 380-3-60	187 342	254 418	158.6 96.0	200 125	428.8 249.5	175 110	181.4 110.5	225 125	451.6 264.0	200 125		
070	460-3-60	414	506	77.0	100	222.4	90	87.4	110	232.8	100		
	575-3-60	518	632	66.3	90	168.7	80	77.0	100	179.4	90		
	208/230-3-60	187	254	206.3	250	442.2	225	181.4	225	451.6	200		
080	380-3-60 460-3-60	342 414	418 506	110.8 94.9	125 110	216.2 216.0	125 110	110.5 87.4	125 110	264.0 232.8	125 100		
	575-3-60	518	632	80.3	100	164.4	90	77.0	100	179.4	90		
	208/230-3-60	187	254	221.0	250	491.2	250	181.4	225	451.6	200		
090	380-3-60 460-3-60	342 414	418 506	133.9 107.2	150 125	287.4 252.6	150 125	110.5 87.4	125 110	264.0 232.8	125 100		
	575-3-60	518	632	92.6	110	195.0	100	77.0	100	179.4	90		
	208/230-3-60	187	254	239.0	300	681.2	300	243.8	300	635.0	300		
100	380-3-60	342	418	127.3	175	380.7	150	124.8	150	336.8	150		
	460-3-60 575-3-60	414 518	506 632	107.8 86.8	125 110	315.8 254.4	125 100	106.3 85.2	125 110	280.4 227.4	125 100		
	208/230-3-60	187	254	296.6	350	687.8	350	243.8	300	635.0	300		
115	380-3-60	342	418	156.0	175	368.0	175	124.8	150	336.8	150		
	460-3-60 575-3-60	414 518	506 632	132.7 106.0	150 125	306.8 248.2	150 125	106.3 85.2	125 110	280.4 227.4	125 100		
	208/230-3-60	187	254	303.2	350	694.4	350	306.2	400	748.4	350		
130	380-3-60	342	418	159.9	175	371.9	175	160.2	200	413.6	175		
130	460-3-60	414	506	136.0	150	310.1	150	135.2	175	343.2	150		
	575-3-60	518	632	108.6	125	250.8	125	110.2	125	277.8	125		
	208/230-3-60 380-3-60	187 342	254 418	372.2 199.2	450 225	814.4 452.6	400 225	306.2 160.2	400 200	748.4 413.6	350 175		
150	460-3-60	414	506	168.2	200	376.2	200	135.2	175	343.2	150		
	575-3-60	518	632	136.2	150	303.8	150	110.2	125	277.8	125		

LEGEND

ICF — Instantaneous Current Flow
MCA — Minimum Circuit Amps
MOCP — Maximum Overcurrent Protection

NOTES:

 Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits. Maximum allowable phase imbalance is: voltage, 2%; amps 10%.

Maximum allowable phase imbalance is: voltage, 2%; amps 10%.

2. All units/modules have dual point primary power connection. (Each unit/module requires its own power supply.) Main power must be supplied from a field-supplied disconnect.

supplied disconnect.

3. Cooler heater is wired into the control circuit so it is always operable as long as the power supply disconnect and heater safety device are on.

as the power supply disconnect and heater safety device are on.

4. Power draw control circuits include both crankcase heaters (sizes 070-150 only) and cooler heaters (where used). Each compressor on sizes 070-090 has a crankcase heater which draws 90 watts of power, while each compressor on sizes 100-150 has a crankcase heater which draws 56 watts of power.





30RAP ELECTRICAL DATA (cont) SINGLE POINT HYDRONIC PACKAGE WITH STANDARD LOW-SOUND AEROACOUSTIC™ FAN

30RAP UNIT	VOLTAGE		PUMP SI	ZE 1.5 hp			PUMP SI	ZE 3.0 hp			PUMP SI	ZE 5.0 hp	
SIZE	V-Hz (3 Ph)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
	208/230-60	70.4	110	255.3	90	74.0	110	258.9	90	78.7	125	263.6	100
010	380-60 460-60	35.9 28.3	50 45	151.3 130.0	45 35	37.9 29.9	60 45	153.3 131.6	45 35	40.5 32.0	60 50	155.9 133.7	50 40
	575-60	22.4	35	104.0	30	23.8	35	105.4	30	25.4	40	107.0	30
	208/230-60	80.1	125	350.3	100	83.7	125	353.9	100	88.4	125	358.6	110
015	380-60	48.8	80	202.3	60	50.8	80	204.3	60	53.4	80	206.9	70
	460-60 575-60	38.6 33.6	60 50	184.0 136.0	50 40	40.2 35.0	60 50	185.6 137.4	50 45	42.3 36.6	60 60	187.7 139.0	50 45
	208/230-60	91.5	110	274.7	100	95.1	125	278.3	110	99.8	125	283.0	110
018	380-60	53.5	70	169.4	60	55.5	70	171.4	70	58.1	70	174.0	70
010	460-60	45.5	60	138.6	50 40	47.1	60	140.2	60	49.2	60	142.3	60
	575-60 208/230-60	36.5 96.9	45 125	99.8 291.1	110	37.9 100.5	50 125	101.2 294.7	45 110	39.5 105.2	50 125	102.8 299.4	45 125
000	380-60	63.6	80	178.9	70	65.6	80	180.9	80	68.2	90	183.5	80
020	460-60	48.2	60	150.8	60	49.8	60	152.4	60	51.9	60	154.5	60
	575-60	38.6	50	100.7	45	40.0	50	102.1	45	41.6	50	103.7	50
	208/230-60 380-60	131.7 70.7	175 90	367.6 176.1	150 80	135.3 72.7	175 90	371.2 178.1	150 80	140.0 75.3	175 100	375.9 180.7	175 90
025	460-60	59.9	80	181.0	70	61.5	80	182.6	70	63.6	80	184.7	70
	575-60	51.2	70	135.3	60	52.6	70	136.7	60	54.2	70	138.3	60
	208/230-60	141.9	175	412.1	175	145.5	200	415.7	175	150.2	200	420.4	175
030	380-60 460-60	86.7 68.4	110 90	240.2 213.8	100 80	88.7 70.0	110 90	242.2 215.4	100 80	91.3 72.1	125 90	244.8 217.5	100 80
	575-60	59.7	80	162.1	70	61.1	80	163.5	70	62.7	80	165.1	70
	208/230-60		_	_	_	173.3	200	367.5	200	178.0	200	372.2	200
035	380-60	_	_	_	_	107.9	125	223.3	125	110.5	125	225.9	125
	460-60 575-60				_	86.1 69.1	100 80	188.7 131.2	100 80	88.2 70.7	100 80	190.8 132.8	100 80
-	208/230-60	_		_	_	205.7	250	402.9	225	210.4	250	407.6	225
040	380-60	_	_	_	_	116.9	125	232.2	125	119.5	125	234.8	125
040	460-60 575-60	_	_		_	90.1 71.9	100	192.5 153.9	100 80	92.2 73.5	110	194.6 155.5	100 80
	208/230-60					237.5	80 250	476.6	250	242.2	80 250	481.3	250
0.45	380-60			_		124.0	150	232.6	150	126.6	150	235.2	150
045	460-60	l —	_	_	_	101.6	110	227.2	110	103.7	125	229.3	110
-	575-60	_			_	84.4	100	173.7	90	86.0	100	175.3	100
	208/230-60 380-60	_	_	_	_	243.9 130.4	250 150	479.8 235.8	250 150	248.6 133.0	250 150	484.5 238.4	250 150
050	460-60	_	_		_	110.6	125	231.7	125	112.7	125	233.8	125
	575-60	_		_	_	94.8	110	178.9	100	96.4	110	180.5	110
	208/230-60	_	_	_	_	260.1	300	534.8	300	264.8	300	539.5	300
055	380-60 460-60	_	_		_	150.3 122.0	175 125	310.9 271.2	175 125	152.9 124.1	175 150	313.5 273.3	175 150
	575-60	_	_	_	_	105.7	125	211.9	125	107.3	125	213.5	125
	208/230-60	_	_	_	_	269.1	300	539.3	300	273.8	300	544.0	300
060	380-60 460-60		_	_	-	164.5 129.6	175 150	318.0 275.0	175 150	167.1 131.7	200 150	320.6 277.1	200 150
	575-60			_		113.3	125	215.7	125	114.9	125	217.1	125
	208/230-60	_	_	_	_	332.1	350	602.3	350	338.4	350	608.6	350
070	380-60	-	_	_		203.1	225	356.6	225	206.1	225	359.6	225
	460-60 575-60		_		_	159.9 139.7	175 150	305.3 242.1	175 150	162.8 141.8	175 150	308.2 244.2	175 150
-	208/230-60	_	_	_	_	_	_		_	386.7	400	656.9	400
080	380-60	l —	_	_	_	_	_	_	_	222.7	250	376.2	250
000	460-60	_	_	_	_	_	_	_	_	181.2	200 175	326.6	200 175
	575-60 208/230-60	$+ \equiv -$			+ = -			 	+ = -	156.5 400.2	450	258.9 670.4	450
090	380-60		_			_	_			244.0	250	397.5	250
090	460-60	_	_	_		_	_	_	_	192.6	200	338.0	200
	575-60	_			_	_		_		167.9	175	270.3	175
	208/230-60 380-60		_			_		_		475.2 250.6	500 300	917.4 504.0	500 300
100	460-60	_	_	_	_	_	_	_	_	210.2	250	418.2	225
	575-60				_	_			_	169.4	200	337.0	200
	208/230-60	-	_	-	-	_	_	-	-	532.2	600	923.4 491.3	600
115	380-60 460-60	_		_	_	_		_	_	279.3 234.7	300 250	491.3	300 250
	575-60	_	_	_	_	_	_	_	_	188.4	200	330.6	200
	208/230-60	_	_	_	_	_	_	_	_	600.6	700	1042.8	700
130	380-60 460-60		_	_		_	_	_	_	318.6 266.5	350 300	572.0 474.5	350 300
	575-60			=			=	=		215.8	225	383.4	225
	208/230-60	T -	_	T -	1 -	_	T -	T -		664.2	700	1106.4	700
150	380-60	-	_	_	_	_	_	_	-	355.2	400	608.6	400
	460-60 575-60		_	_	_	_	_	_	_	296.1 241.3	300 250	504.1 408.9	300 250
	0,0-00									2-11.0	200	700.0	200

LEGEND

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30RAP ELECTRICAL DATA (cont) SINGLE POINT HYDRONIC PACKAGE WITH STANDARD LOW-SOUND AEROACOUSTIC™ FAN (cont)

	VOLTAGE		PUMP SIZ	E 7.5 hp			PUMP SIZ	E 10.0 hp			PUMP SIZ	E 15.0 hp	
30RAP UNIT SIZE	V-Hz (3 Ph)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
	208/230-60 380-60		_				_		_			_	
010	460-60					_	_	=	_	_		_	
	575-60	_	_	_	_	_	_	_	_	_	_	_	
	208/230-60		_	_	_	_	_		_	_	_	_	
015	380-60 460-60		_			_	_	_		_			
	575-60	_	_	_		_	_	_	_	_		_	
	208/230-60 380-60	_	_	_		_	_	_	_	_	_	_	
018	460-60		_			_	_	_		_			
	575-60	_		_		_	_	_	_	_	_	_	
	208/230-60 380-60	_	_	_		_	_	_	_	_	_	_	
020	460-60							_		_			
	575-60	_	_	_	_	_	_	_	_	_	_	_	_
	208/230-60 380-60		_	_		_	_		_	_	_	_	
025	460-60		_			_	_	_	_	_			
	575-60	_		_		_	_	_	_	_	_	_	
	208/230-60 380-60		_	_		_	_	_	_	_	_	_	
030	460-60		_			_	_	_	_	_			
	575-60	_		_		_	_	_	_	_	_	_	
	208/230-60 380-60	183.9 113.9	200 125	378.1 229.3	200 125	_	_		_	_	_		
035	460-60	91.1	100	193.7	100	_		_	_	_			
	575-60	73.1	80	135.2	80	_	_	_	_	_		_	
	208/230-60	216.3	250	413.5	250	_	_	_	_	_	_	_	_
040	380-60 460-60	122.9 95.1	125 110	238.2 197.5	125 100	_	=			_			
	575-60	75.9	90	157.9	80	_	_	_	_	_		_	
	208/230-60	248.1	250	487.2	250	_	_	_	_	_	_	-	<u> </u>
045	380-60 460-60	130.0 106.6	150 125	238.6 232.2	150 125	_	=	_	_	_		_	
	575-60	88.4	100	177.7	100	_	_	_	_	_	_	_	
	208/230-60	254.5	300	490.4	300	261.0	300	496.9	300	_	_	_	_
050	380-60 460-60	136.4 115.6	150 125	241.8 236.7	150 125	140.0 118.4	150 125	245.4 239.5	150 125	_		_	
	575-60	98.8	110	182.9	110	101.0	110	185.1	110	_	_	_	_
	208/230-60	270.7	300	545.4	300	277.2	300	551.9	300	_	_	-	_
055	380-60 460-60	156.3 127.0	175 150	316.9 276.2	175 150	159.9 129.8	175 150	320.5 279.0	175 150	_			
	575-60	109.7	125	215.9	125	111.9	125	218.1	125	_	_	_	
	208/230-60	279.7	300	549.9	300	286.2	300	556.4	300	_	_	_	I -
060	380-60 460-60	170.5 134.6	200 150	324.0 280.0	200 150	174.1 137.4	200 150	327.6 282.8	200 150	_		_	
	575-60	117.3	125	219.7	125	119.5	125	221.9	125	_	_	_	_
	208/230-60	341.5	350	611.7	350	348.0	400	618.2	400	_	_	-	_
070	380-60 460-60	208.4 164.4	225 175	361.9 309.8	225 175	212.0 167.2	225 175	365.5 312.6	225 175	_			
	575-60	143.4	150	245.8	150	145.6	150	248.0	150	_	_	_	
	208/230-60	389.8	400	660.0	400	396.3	450	666.5	450	408.0	450	678.2	450
080	380-60 460-60	225.0 182.8	250 200	378.5 328.2	250 200	228.6 185.6	250 200	382.1 331.0	250 200	235.6 191.1	250 200	389.1 336.5	250 200
	575-60	158.1	175	260.5	175	160.3	175	262.7	175	165.1	175	267.5	175
	208/230-60	403.3	450	673.5	450	409.8	450	680.0	450	421.5	450	691.7	450
090	380-60 460-60	246.3 194.2	250 200	399.8 339.6	250 200	249.9 197.0	250 200	403.4 342.4	250 200	256.9 202.5	300 225	410.4 347.9	300 225
	575-60	169.5	175	271.9	175	171.7	175	274.1	175	176.5	200	278.9	200
	208/230-60	478.3	500	920.5	500	484.8	500	927.0	500	496.5	500	938.7	500
100	380-60 460-60	252.9 211.8	300 250	506.3 419.8	300 225	256.5 214.6	300 250	509.9 422.0	300 250	263.5 220.1	300 250	516.9 428.1	300 250
	575-60	171.0	200	338.6	200	173.2	200	340.8	200	178.0	200	345.6	200
	208/230-60	535.3	600	926.5	600	541.8	600	933.0	600	553.5	600	944.7	600
115	380-60 460-60	281.6 236.3	300 250	493.6 410.4	300 250	285.2 239.1	300 250	497.2 413.2	300 250	292.2 244.6	300 250	504.2 418.7	300 250
	575-60	190.0	200	332.2	200	192.2	200	334.4	200	197.0	200	339.2	200
	208/230-60	603.7	700	1045.9	700	610.2	700	1052.4	700	621.9	700	1064.1	700
130	380-60 460-60	320.9 268.1	350 300	574.3 476.1	350 300	324.5 270.9	350 300	577.9 478.9	350 300	331.5 276.4	350 300	584.9 484.4	350 300
	575-60	217.4	250	385.0	250	219.6	250	387.2	250	224.4	250	392.0	250
	208/230-60	667.3	700	1109.5	700	673.8	700	1116.0	700	685.5	700	1127.7	700
150	380-60 460-60	357.5 297.7	400 300	610.9 505.7	400 300	361.1 300.5	400 350	614.5 508.5	400 350	368.1 306.0	400 350	621.5 514.0	400 350
	575-60	242.9	250	410.5	250	245.1	250	412.7	250	249.9	250	417.5	250
			_	_				_	_				

ICF — Instantaneous Current Flow
MCA — Minimum Circuit Amps
MOCP — Maximum Overcurrent Protection

- Units are suitable for use on electrical systems where voltage supplied to the
 unit terminals is not below or above the listed minimum and maximum limits.
 Maximum allowable phase imbalance is: voltage, 2%; amps 10%.
 All units/modules have single point primary power connection. (Each unit/
 module requires its own power supply.) Main power must be supplied from a
 field-supplied disconnect.
 Coder heater is wired into the central circuit so it is always expectable as long.

- field-supplied disconnect.
 3. Cooler heater is wired into the control circuit so it is always operable as long as the power supply disconnect and heater safety device are on.
 4. Power draw control circuits include both crankcase heaters (sizes 070-150 only) and cooler heaters (where used). Each compressor on sizes 070-090 has a crankcase heater which draws 90 watts of power, while each compressor on sizes 100-150 has a crankcase heater which draws 56 watts of power.





30RAP ELECTRICAL DATA (cont) DUAL POINT HYDRONIC PACKAGE WITH STANDARD LOW-SOUND AEROACOUSTIC $^{\rm IM}$ FAN

30RAP UNIT SIZE	VOLTAGE V-Hz (3 Ph)		PUMP SIZ CIRC				PUMP SIZ	ZE 3.0 hp UIT 2	
SIZE	V-H2 (3 PII)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
070	208/230-3-60 380-3-60 460-3-60 575-3-60	155.6 96.0 75.0 65.3	200 125 100 80	425.8 249.5 220.4 167.7	175 110 90 80	190.5 115.6 91.6 80.3	225 125 110 100	460.7 269.1 237.0 182.7	225 125 100 90
080	208/230-3-60 380-3-60 460-3-60 575-3-60				_ _ _			_ _ _	
090	208/230-3-60 380-3-60 460-3-60 575-3-60		_ _ _ _	_ _ _ _	_ _ _ _	_ _ _	_ _ _ _	_ _ _ _	_ _ _
100	208/230-3-60 380-3-60 460-3-60 575-3-60		_ _ _ _	_ _ _	_ _ _	-	_ _ _ _	_ _ _	=
115	208/230-3-60 380-3-60 460-3-60 575-3-60	_ _ _	_ _ _ _	_ _ _ _	_ _ _ _	_ _ _	_ _ _ _	_ _ _ _	=
130	208/230-3-60 380-3-60 460-3-60 575-3-60	_ _ _ _	_ _ _ _	_ _ _ _	_ _ _ _	 	_ _ _ _	_ _ _ _	=
150	208/230-3-60 380-3-60 460-3-60 575-3-60	_ _ _			_ _ _	_ _ _		_ _ _	=

30RAP UNIT SIZE	VOLTAGE V-Hz (3 Ph)		PUMP SIZ CIRC					ZE 5.0 hp :UIT 2	
SIZL	V-112 (3 F11)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
070	208/230-3-60	155.6	200	425.8	175	196.8	250	467.0	225
	380-3-60	96.0	125	249.5	110	118.6	150	272.1	150
	460-3-60	75.0	100	220.4	90	94.5	110	241.5	110
	575-3-60	65.3	80	167.7	80	82.4	100	184.8	90
080	208/230-3-60	202.7	250	438.6	225	196.8	250	467.0	225
	380-3-60	110.8	125	216.2	125	118.6	150	272.1	150
	460-3-60	92.5	110	213.6	100	94.5	110	239.9	110
	575-3-60	79.1	90	163.2	90	82.4	100	184.8	90
090	208/230-3-60	217.4	250	487.6	250	196.8	250	467.0	225
	380-3-60	133.9	150	287.4	150	118.6	150	272.1	150
	460-3-60	104.8	125	250.2	125	94.5	110	239.9	110
	575-3-60	91.4	110	193.8	100	82.4	100	184.8	90
100	208/230-3-60	234.8	300	677.0	300	259.2	300	650.4	300
	380-3-60	127.3	175	380.7	150	132.9	150	344.9	150
	460-3-60	105.0	125	313.0	125	113.4	125	287.5	125
	575-3-60	85.4	110	253.0	100	90.6	110	232.8	100
115	208/230-3-60	291.8	350	683.0	350	259.2	300	650.4	300
	380-3-60	156.0	175	368.0	175	132.9	150	344.9	150
	460-3-60	129.5	150	303.6	150	113.4	125	287.5	125
	575-3-60	104.4	125	246.6	125	90.6	110	232.8	100
130	208/230-3-60	297.8	350	689.0	350	321.6	400	763.8	350
	380-3-60	159.9	175	371.9	175	168.3	200	421.7	200
	460-3-60	132.4	150	306.5	150	142.3	175	350.3	175
	575-3-60	106.8	125	249.0	125	115.6	125	283.2	125
150	208/230-3-60	366.2	450	808.4	400	321.6	400	763.8	350
	380-3-60	199.2	225	452.6	225	168.3	200	421.7	200
	460-3-60	164.2	200	372.2	175	142.3	175	350.3	175
	575-3-60	134.2	150	301.8	150	115.6	125	283.2	125

30RAP UNIT SIZE	VOLTAGE V-Hz (3 Ph)		PUMP SIZ CIRC				PUMP SIZ CIRC		
SIZL	V-112 (3 F11)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
070	208/230-3-60	155.6	200	425.8	175	199.9	250	470.1	225
	380-3-60	96.0	125	249.5	110	120.9	150	274.4	150
	460-3-60	75.0	100	220.4	90	96.1	110	241.5	110
	575-3-60	65.3	80	167.7	80	84.0	100	186.4	90
080	208/230-3-60	202.7	250	438.6	225	199.9	250	470.1	225
	380-3-60	110.8	125	216.2	125	120.9	150	274.4	150
	460-3-60	92.5	110	213.6	100	96.1	110	241.5	110
	575-3-60	79.1	90	163.2	90	84.0	100	186.4	90
090	208/230-3-60	217.4	250	487.6	250	199.9	250	470.1	225
	380-3-60	133.9	150	287.4	150	120.9	150	274.4	150
	460-3-60	104.8	125	250.2	125	96.1	110	241.5	110
	575-3-60	91.4	110	193.8	100	84.0	100	186.4	90
100	208/230-3-60	234.8	300	677.0	300	262.3	300	653.5	300
	380-3-60	127.3	175	380.7	150	135.2	150	347.2	150
	460-3-60	105.0	125	313.0	125	115.0	125	289.1	125
	575-3-60	85.4	110	253.0	100	92.2	110	234.4	100
115	208/230-3-60	291.8	350	683.0	350	262.3	300	653.5	300
	380-3-60	156.0	175	368.0	175	135.2	150	347.2	150
	460-3-60	129.5	150	303.6	150	115.0	125	289.1	125
	575-3-60	104.4	125	246.6	125	92.2	110	234.4	100
130	208/230-3-60	297.8	350	689.0	350	324.7	400	766.9	350
	380-3-60	159.9	175	371.9	175	170.6	200	424.0	200
	460-3-60	132.4	150	306.5	150	143.9	175	351.9	175
	575-3-60	106.8	125	249.0	125	117.2	150	284.8	150
150	208/230-3-60	366.2	450	808.4	400	324.7	400	766.9	350
	380-3-60	199.2	225	452.6	225	170.6	200	424.0	200
	460-3-60	164.2	200	372.2	175	143.9	175	351.9	175
	575-3-60	134.2	150	301.8	150	117.2	150	284.8	150



DUAL POINT HYDRONIC PACKAGE WITH STANDARD LOW-SOUND AEROACOUSTIC™ FAN (cont)

30RAP UNIT SIZE	VOLTAGE V-Hz (3 Ph)		PUMP SIZ CIRC	'E 10.0 hp :UIT 1				ZE 10.0 hp :UIT 2	
SIZL	V-112 (3 F11)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
070	208/230-3-60	155.6	200	425.8	175	206.4	250	476.6	225
	380-3-60	96.0	125	249.5	110	124.5	150	278.0	150
	460-3-60	75.0	100	220.4	90	98.9	125	244.3	110
	575-3-60	65.3	80	167.7	80	86.2	100	188.6	100
080	208/230-3-60	202.7	250	438.6	225	206.4	250	476.6	225
	380-3-60	110.8	125	216.2	125	124.5	150	278.0	150
	460-3-60	92.5	110	213.6	100	98.9	125	244.3	110
	575-3-60	79.1	90	163.2	90	86.2	100	188.6	100
090	208/230-3-60	217.4	250	487.6	250	206.4	250	476.6	225
	380-3-60	133.9	150	287.4	150	124.5	150	278.0	150
	460-3-60	104.8	125	250.2	125	98.9	125	244.3	110
	575-3-60	91.4	110	193.8	100	86.2	100	188.6	100
100	208/230-3-60	234.8	300	677.0	300	268.8	300	660.0	300
	380-3-60	127.3	175	380.7	150	138.8	175	350.8	150
	460-3-60	105.0	125	313.0	125	117.8	150	291.9	150
	575-3-60	85.4	110	253.0	100	94.4	110	236.6	110
115	208/230-3-60	291.8	350	683.0	350	268.8	300	660.0	300
	380-3-60	156.0	175	368.0	175	138.8	175	350.8	150
	460-3-60	129.5	150	303.6	150	117.8	150	291.9	150
	575-3-60	104.4	125	246.6	125	94.4	110	236.6	110
130	208/230-3-60	297.8	350	689.0	350	331.2	400	773.4	400
	380-3-60	159.9	175	371.9	175	174.2	225	427.6	200
	460-3-60	132.4	150	306.5	150	146.7	175	354.7	150
	575-3-60	106.8	125	249.0	125	119.4	150	287.0	150
150	208/230-3-60	366.2	450	808.4	400	331.2	400	773.4	400
	380-3-60	199.2	225	452.6	225	174.2	225	427.6	200
	460-3-60	164.2	200	372.2	175	146.7	175	354.7	150
	575-3-60	134.2	150	301.8	150	119.4	150	287.0	150

30RAP UNIT SIZE	VOLTAGE V-Hz (3 Ph)		PUMP SIZ CIRC	E 15.0 hp				E 15.0 hp	
SIZE	V-HZ (3 PII)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
070	208/230-3-60 380-3-60 460-3-60 575-3-60	_ _ _ _	_ _ _ _	_ _ _ _	_ _ _ _	_ _ _	_ _ _ _	_ _ _ _	
080	208/230-3-60	202.7	250	438.6	225	218.1	250	488.3	250
	380-3-60	110.8	125	216.2	125	131.5	150	285.0	150
	460-3-60	92.5	110	213.6	100	104.4	125	249.8	125
	575-3-60	79.1	90	163.2	90	91.0	110	193.4	100
090	208/230-3-60	217.4	250	487.6	250	218.1	250	488.3	250
	380-3-60	133.9	150	287.4	150	131.5	150	285.0	150
	460-3-60	104.8	125	250.2	125	104.4	125	249.8	125
	575-3-60	91.4	110	193.8	100	91.0	110	193.4	100
100	208/230-3-60	234.8	300	677.0	300	280.5	350	671.7	300
	380-3-60	127.3	175	380.7	150	145.8	175	357.8	175
	460-3-60	105.0	125	313.0	125	123.3	150	297.4	150
	575-3-60	85.4	110	253.0	100	99.2	125	241.4	110
115	208/230-3-60	291.8	350	683.0	350	280.5	350	671.7	300
	380-3-60	156.0	175	368.0	175	145.8	175	357.8	175
	460-3-60	129.5	150	303.6	150	123.3	150	297.4	150
	575-3-60	104.4	125	246.6	125	99.2	125	241.4	110
130	208/230-3-60	297.8	350	689.0	350	342.9	400	785.1	400
	380-3-60	159.9	175	371.9	175	181.2	225	434.6	200
	460-3-60	132.4	150	306.5	150	152.2	175	360.2	175
	575-3-60	106.8	125	249.0	125	124.2	150	291.8	150
150	208/230-3-60	366.2	450	808.4	400	342.9	400	785.1	400
	380-3-60	199.2	225	452.6	225	181.2	225	434.6	200
	460-3-60	164.2	200	372.2	175	152.2	175	360.2	175
	575-3-60	134.2	150	301.8	150	124.2	150	291.8	150

LEGEND

ICF — Instantaneous Current Flow MCA — Minimum Circuit Amps MOCP — Maximum Overcurrent Protection

- Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits. Maximum allowable phase imbalance is: voltage, 2%; amps 10%.
- All units/modules have dual point primary power connection. (Each unit / module requires its own power supply.) Main power must be supplied from a field-supplied disconnect.
 Cooler heater is wired into the control circuit so it is always operable as long as the power supply disconnect and heater safety device are on.
- Power draw control circuits include both crankcase heaters (sizes 070-150 only) and cooler heaters (where used). Each compressor on sizes 070-090 has a crankcase heater which draws 90 watts of power, while each compressor on sizes 100-150 has a crankcase heater which draws 56 watts of power.





30RAP ELECTRICAL DATA (cont) SINGLE POINT HYDRONIC PACKAGE WITH OPTIONAL VALUE SOUND FANS

30RAP UNIT	VOLTAGE	I	PUMP S	IZE 1.5 hp			PUMP S	SIZE 3.0 hp			PUMP S	IZE 5.0 hp	
SIZE	V-Hz (3 Ph)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
	208/230-60 380-60	71.0 35.9	110 50	255.9 151.3	90 45	74.6 37.9	110 60	259.5 153.3	90 45	79.3 40.5	125 60	264.2 155.9	100 50
010	460-60	28.7	45	130.4	35	30.3	45	132.0	35	32.4	50	134.1	40
	575-60	22.6	35	104.2	30	24.0	35	105.6	30	25.6	40	107.2	30
	208/230-60 380-60	80.7 48.8	125 80	350.9 202.3	100 60	84.3 50.8	125 80	354.5 204.3	100 60	89.0 53.4	125 80	359.2 206.9	110 70
015	460-60	39.0	60	184.4	50	40.6	60	186.0	50	42.7	60	188.1	50
	575-60	33.8	50	136.2	40	35.2	50	137.6	45	36.8	60	139.2	45
	208/230-60 380-60	92.7 53.5	125 70	275.9 169.4	110 60	96.3 55.5	125 70	279.5 171.4	110 70	101.0 58.1	125 70	284.2 174.0	110 70
018	460-60	46.3	60	139.4	60	47.9	60	141.0	60	50.0	60	143.1	60
-	575-60 208/230-60	36.9 98.1	50 125	100.2 292.3	45 110	38.3 101.7	50 125	101.6 295.9	45 125	39.9 106.4	50 125	103.2 300.6	45 125
020	380-60	63.6	80	178.9	70	65.6	80	180.9	80	68.2	90	183.5	80
020	460-60	49.0 39.0	60 50	151.6 101.1	60	50.6 40.4	60	153.2	60 45	52.7 42.0	70 50	155.3	60 50
	575-60 208/230-60	132.9	175	368.8	45 150	136.5	50 175	102.5 372.4	150	141.2	175	104.1 377.1	175
025	380-60	70.7	90	176.1	80	72.7	90	178.1	80	75.3	100	180.7	90
023	460-60 575-60	60.7 51.6	80 70	181.8 135.7	70 60	62.3 53.0	80 70	183.4 137.1	70 60	64.4 54.6	80 70	185.5 138.7	80 60
	208/230-60	143.1	175	413.3	175	146.7	200	416.9	175	151.4	200	421.6	175
030	380-60	86.7	110	240.2	100	88.7	110	242.2	100	91.3	125	244.8	100
	460-60 575-60	69.2 60.1	90 80	214.6 162.5	80 70	70.8 61.5	90 80	216.2 163.9	80 70	72.9 63.1	90 80	218.3 165.5	80 70
	208/230-60	_	_	_		175.1	200	369.3	200	179.8	200	374.0	200
035	380-60 460-60	_	_	_	_	107.9 87.3	125 100	223.2 189.9	125 100	110.5 89.4	125 100	225.9 192.0	125 100
	575-60					69.7	80	131.8	80	71.3	80	133.4	80
	208/230-60	_	_	_	_	207.5	250	404.7	225	212.2	250	409.4	225
040	380-60 460-60			_		116.9 91.3	125 100	232.2 193.7	125 100	119.5 93.4	125 110	234.8 195.8	125 100
	575-60	_	_	_	_	72.5	80	154.5	80	74.1	80	156.1	80
	208/230-60	_	_	_	_	239.3	250	478.4	250	244.0	250	483.1	250
045	380-60 460-60	_		_	_	124.0 102.8	150 125	232.6 228.4	150 110	126.6 104.9	150 125	235.2 230.5	150 125
	575-60		_	_	_	85.0	100	174.3	90	86.6	100	175.9	100
	208/230-60 380-60	_	_	_	_	245.7 130.4	250 150	481.6 235.8	250 150	250.4 133.0	300 150	486.3 238.4	300 150
050	460-60					111.8	125	232.9	125	113.9	125	235.0	125
	575-60	_	_	_		95.4	110	179.5	110	97.0	110	181.1	110
	208/230-60 380-60			_		262.5 150.3	300 175	537.2 310.9	300 175	267.2 152.9	300 175	541.9 313.5	300 175
055	460-60	_		_	_	123.6	150	272.8	150	125.7	150	274.9	150
	575-60		_	_		106.5 271.5	125 300	212.7 541.7	125 300	108.1 276.2	125 300	214.3 546.4	125 300
060	208/230-60 380-60		_	_		164.5	175	318.0	175	167.1	200	320.6	200
000	460-60	_		_	_	131.2 114.1	150 125	276.6 216.5	150 125	133.3 115.7	150 125	278.7 218.1	150 125
	575-60 208/230-60					335.1	350	605.3	350	341.4	350	611.6	350
070	380-60	_	_	_	_	203.1	225	356.6	225	206.1	225	359.6	225
070	460-60	_	_	_	_	161.9	175	307.3	175	164.8	175	310.2	175
	575-60 208/230-60					140.7	150	243.1	150	142.8 390.3	150 400	245.2 660.5	150 400
080	380-60					_				222.7	250	376.2	250
000	460-60	_	_	_	l –	_	-	-	_	183.6	200	329.0	200
	575-60 208/230-60		_	_						157.7 403.8	175 450	260.1 674.0	175 450
	380-60		_		_	_		_		244.0	250	397.5	250
090	460-60	_	<u> </u>	_	l —	_	_	_	_	195.0	200	340.4	200
	575-60		_	_		_				169.1	175	271.5	175
	208/230-60 380-60	_			_	_	_			479.4 250.6	500 300	921.6 504.0	500 300
100	460-60	_	_	l –	_	_	_	_	_	213.0	250	421.0	225
	575-60	_	_	_		_	_	_	_	170.8	200	338.4	200
	208/230-60 380-60							_	_	537.0 279.3	600 300	928.2 491.3	600 300
115	460-60	_	_	_	_	_	_	_	_	237.9	250	412.0	250
	575-60	_	_	_	_	_	_	_	_	190.0	200	332.2	200
	208/230-60	_	_	_	_	_	_	_	_	606.0	700	1048.2	700
130	380-60 460-60	_	_	_	_	_		_	_	318.6 270.1	350 300	572.0 478.1	350 300
	575-60	_			_	_	_	_	_	217.6	250	385.2	250
	208/230-60	_	_	_	_	_	_	_	_	670.2	700	1112.4	700
150	380-60 460-60	_	_	_	_	_	_	_		355.2 300.1	400 350	608.6 508.1	400 350
	575-60	_	_		_	_	_	_	_	243.3	250	410.9	250

LEGEND

ICF — Instantaneous Current Flow
MCA — Minimum Circuit Amps
MOCP — Maximum Overcurrent Protection

NOTES:

- Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits. Maximum allowable phase imbalance is: voltage, 2%; amps 10%.
 All units/modules have single point primary power connection. (Each unit/module requires its own power supply.) Main power must be supplied from a field-supplied disconnect.
- 3. Cooler heater is wired into the control circuit so it is always operable as long as the power supply disconnect and heater safety device are on.

4. Power draw control circuits include both crankcase heaters (sizes 070-150 only) and cooler heaters (where used). Each compressor on sizes 070-090 has a crankcase heater which draws 90 watts of power, while each compressor on sizes 100-150 has a crankcase heater which draws 56 watts of power.





30RAP ELECTRICAL DATA (cont) SINGLE POINT HYDRONIC PACKAGE WITH OPTIONAL VALUE SOUND FANS (cont)

SIZE VHz (3 Ph) MCA MOCP CF RECFUSE MCA MCCP MCA MCCP MCA MCCP MCA MCCP	30RAP UNIT	VOLTAGE		PUMP SIZ	ZE 7.5 hp			PUMP SIZ	E 10.0 hp			PUMP SIZ	E 15.0 hp	
010	SIZE	V-Hz (3 Ph)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
010				_	_	_	_	_	_	_		_	_	_
016 300-200	010	460-60								1				
018 49-50 — — — — — — — — — — — — — — — — — — —			_	_	_	_		_	_	_		_	_	_
018 309-60	015		_	_	_	_	_	_	_	_	_	_	_	_
018		+		_	_	_			_	_		_	_	
10	040			_	_	_	_	_	_		_		_	_
2020 2040 0 0 0 0 0 0 0 0 0	018	460-60	_	_	_	_	_	_	_	_	=	_		_
Map			_	_	_	_		_	_	_	_	_	_	_
1575-60	020		_		_	I I	_		_	1 1	_	_	_	
025		575-60	_	_	_	_	_	_	_	_	_	_	_	
Main				_	_	_		_	_	_		_	_	_
2082/20-00	025	460-60	_		_		_	_	_	_	_	_	_	_
030		+			_								_	
S75-60	030	380-60			_				_				_	
035 380-60 115.57 200 379.9 200	000				_	I I	_		_	_	_	_	_	_
150 460-60 92.3 110 194.9 100		208/230-60					_	_	_	_	_	_	_	_
S75-60 73.7 80 135.8 80	035								_	1 1				_
040		575-60	73.7	80	135.8	80		_	_	_		_	_	
460-60 96.3 110 198.7 110						250 125	_	_	_	_	_	_	_	_
150 208230-60 249.9 300 489.0 300	040	460-60	96.3	110	198.7	110	_	_	_	_	_	_	_	_
045		+											_	
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	045	380-60	130.0	150	238.6	150			_				_	
050 380-60 136.4 150 241.8 150 140.0 150 245.4 150													_	
460-60 116.8 125 237.9 125 119.6 1125 240.7 125														_
208/230-60 273.1 300 547.8 300 279.6 300 554.3 300 — — — — —	050													_
055 380-60 156.8 175 316.9 175 159.9 175 320.5 175												_	_	
460-60 126.6 130 271.8 130 131.4 130 280.6 130	055												_	_
Dec	033											_		_
180		+										_	_	_
18.1	060										_	_	_	_
070 380-60 208.4 225 361.9 225 212.0 225 366.5 225 — <		575-60	118.1	125	220.5	125	120.3	125	222.7	125		_	_	
Mathematics				400 225								_	_	_
080 208/230-60 380-60 460-60 575-60 393.4 250 250 185.2 400 250 250 250 378.5 250 250 286.6 450 250 286.6 250 286.6 450 250 250 235.6 250 382.1 250 235.6 250 388.1 250 235.6 250 388.1 250 235.6 250 388.1 250 235.6 250 388.1 250 235.6 250 388.1 250 238.7 268.7 268.7 268.7 275.6 090 450 380-60 460-60 460-60 291.7 208/230-60 460-60 214.6 250 214.6 250 281.7 281.	070	460-60	166.4	175	311.8	175	169.2	175	314.6	175	_	_	_	_
080 380-60 460-60 185.2 2250 200 330.6 250 200 201 201.7 228.6 175 250 200 338.4 200 338.9 250 200 208.23 382.1 200 338.9 250 200 208.23 389.1 200 208.23 250 208.7 389.1 208.7 250 208.7 389.1 200 338.9 250 200 208.23 33.4 200 208.23 250 208.7 389.8 250 249.9 250 250 250 249.9 450 250 250 249.9 450 250 250 250 250 250 250 250 250 250 2													 681.8	
100 168.2 200 330.4 200 168.0 200 168.0 200 168.0 200 175 166.3 175 268.7 175 175 268.7 175 175 268.9 175 166.3 175 268.7 175 175 268.7 175 175 268.7 175 175 268.7 175 175 268.7 175 175 275	080	380-60	225.0	250	378.5	250	228.6	250	382.1	250	235.6	250	389.1	250
090 208/230-60 406.9 450 677.1 450 413.4 450 683.6 450 425.1 450 695.3 450 380-60 246.3 250 399.8 250 249.9 250 403.4 250 256.9 300 410.4 300 460-60 196.6 200 342.0 200 199.4 225 344.8 225 204.9 205 269.9 300 410.4 300 460-60 170.7 175 273.1 175 172.9 175 275.3 175 177.7 200 280.1 200 380-60 282.9 300 506.3 300 256.5 300 509.9 300 263.5 300 506.3 300 256.5 300 509.9 300 263.5 300 509.9 300 263.5 300 509.9 300 263.5 300 509.9 300 263.5 300 509.9 300 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
460-60 196.6 200 342.0 200 199.4 225 344.8 225 204.9 225 350.3 225 575-60 170.7 175 273.1 175 172.9 175 275.3 175 177.7 200 280.1 200 100 208/230-60 482.5 500 924.7 500 489.0 500 500.7 600 942.9 600 380-60 252.9 300 506.3 300 256.5 300 509.9 300 263.5 300 916.9 300 460-60 214.6 250 422.6 250 217.4 250 425.4 250 222.9 250 430.9 250 575-60 172.4 200 340.0 200 174.6 200 342.2 200 179.4 200 340.9 250 430.9 250 430.9 250 430.9 250 430.9 250 450.1 460.60 931.3		208/230-60	406.9		677.1		413.4	450	683.6	450	425.1	450	695.3	450
100 208/230-60 482.5 500 924.7 500 489.0 500 931.2 500 500.7 600 942.9 600 380-60 252.9 300 506.3 300 256.5 300 509.9 300 263.5 300 516.9 300 460-60 214.6 250 422.6 250 217.4 250 425.4 250 222.9 250 430.9 250 2575-60 172.4 200 340.0 200 174.6 200 342.2 200 179.4 200 347.0 200 208/230-60 540.1 600 931.3 600 546.6 600 937.8 600 558.3 600 949.5 600 380-60 239.5 250 413.6 250 242.3 250 416.4 250 292.2 300 349.5 300 240.9 250	090					250 200		250 225					410.4 350.3	
100 380-60 460-60 575-60 252.9 214.6 250 250 300 422.6 250 256.5 250 217.4 200 300 217.4 200 509.9 217.4 200 300 217.4 200 509.9 217.4 200 300 217.4 200 250.9 222.9 250 250.0 222.9 250 430.9 250 250.0 243.9 250 250.0 243.9 250 250.0 243.9 250 250.0 242.2 200 250.0 242.2 200 250.0 242.2 200 250.0 242.2 200 260.0 274.5 200 260.0 274.7 200 260.0 247.8 250 260.0 247.8 250 240.0 247.8 250 240.0 240.0 240.0 240.0 240.0 240.0 240.0 240.0 240.0 240.0 240.0 240.0 240.0 240.0 240.0		575-60	170.7	175	273.1	175	172.9	175	275.3	175	177.7	200	280.1	200
115 460-60 214.6 250 422.6 250 217.4 250 425.4 250 222.9 250 430.9 250	400													
115 208/230-60 540.1 600 931.3 600 546.6 600 937.8 600 558.3 600 949.5 600 380-60 281.6 300 493.6 300 285.2 300 497.2 300 292.2 300 504.2 300 460-60 239.5 250 413.6 250 242.3 250 416.4 250 247.8 250 421.9 250 575-60 191.6 200 333.8 200 193.8 200 336.0 200 198.6 200 340.8 200 380-60 320.9 350 574.3 350 324.5 350 577.9 350 331.5 350 584.9 350 460-60 271.7 300 479.7 300 274.5 300 482.5 300 280.0 331.5 350 584.9 350 575-60 219.2 250 386.8 250 221.4 <t< td=""><td>100</td><td>460-60</td><td>214.6</td><td>250</td><td>422.6</td><td>250</td><td>217.4</td><td>250</td><td>425.4</td><td>250</td><td>222.9</td><td>250</td><td>430.9</td><td>250</td></t<>	100	460-60	214.6	250	422.6	250	217.4	250	425.4	250	222.9	250	430.9	250
115 380-60 460-60 575-60 281.6 239.5 191.6 200 300 250 493.6 413.6 250 300 242.3 242.3 250 497.2 250 300 416.4 250 292.2 247.8 250 300 247.8 250 504.2 250 300 250 421.9 250 250 250 300 247.8 250 247.8 250 250 247.8 250 421.9 250 250 340.8 200 300 340.8 360.0 320.9 380.60 320.9 350 333.8 350 700 324.5 350 1057.8 350 700 351.5 350 627.3 350 700 381.5 350 1069.5 384.9 350 700 380.0 361.1 360 350 361.1 360 350 361.1 360 361.1 400 400 614.5 61.5 61.5 350 400 361.1 360 400 361.1 360 400 361.1 360 400 361.1 360 400 361.1 360 350 360.5 518.0 350 350 518.0 350						1		i	-					
130 575-60 191.6 200 333.8 200 193.8 200 336.0 200 198.6 200 340.8 200 130 208/230-60 609.1 700 1051.3 700 615.6 700 1057.8 700 627.3 700 1069.5 700 380-60 320.9 350 574.3 350 324.5 350 577.9 350 331.5 350 584.9 350 460-60 271.7 300 479.7 300 274.5 300 482.5 300 280.0 300 488.0 300 575-60 219.2 250 386.8 250 221.4 250 389.0 250 226.2 250 393.8 250 208/230-60 673.3 700 1115.5 700 679.8 700 1122.0 700 691.5 700 1133.7 700 150 460-60 301.7 350 509.7 350	115	380-60	281.6	300	493.6	300	285.2	300	497.2	300	292.2	300	504.2	300
130 380-60 460-60 575-60 320.9 271.7 350 300 300 574.3 479.7 350 300 224.5 274.5 2250 350 386.8 425 250 350 221.4 250 250 389.0 389.0 280.0 226.2 300 226.2 488.0 250 300 250 488.0 250 300 226.2 488.0 250 300 393.8 250 250 150 380-60 380-60 357.5 400 301.7 610.9 400 400 361.1 360.4 400 361.1 350 400 361.1 350 400 361.1 350 400 361.1 350 350 361.1 350 518.0 350 350 518.0 350	-	575-60	191.6	200	333.8	200	193.8	200	336.0	200	198.6	200	340.8	200
460-60 271.7 300 479.7 300 274.5 300 482.5 300 280.0 300 488.0 300 575-60 219.2 250 386.8 250 221.4 250 389.0 250 226.2 250 393.8 250 208/230-60 673.3 700 1115.5 700 679.8 700 1122.0 700 691.5 700 1133.7 700 380-60 357.5 400 610.9 400 361.1 400 614.5 400 368.1 400 621.5 400 460-60 301.7 350 509.7 350 304.5 350 512.5 350 310.0 350 518.0 350														
150 208/230-60 673.3 700 1115.5 700 679.8 700 1122.0 700 691.5 700 1133.7 700 380-60 357.5 400 610.9 400 361.1 400 614.5 400 368.1 400 621.5 400 460-60 301.7 350 509.7 350 304.5 350 512.5 350 310.0 350 518.0 350	130	460-60	271.7	300	479.7	300	274.5	300	482.5	300	280.0	300	488.0	300
150 380-60 357.5 400 610.9 400 361.1 400 614.5 400 368.1 400 621.5 400 460-60 301.7 350 509.7 350 304.5 350 512.5 350 310.0 350 518.0 350														
460-60 301.7 350 509.7 350 304.5 350 512.5 350 310.0 350 518.0 350	150	380-60	357.5	400	610.9	400	361.1	400	614.5	400	368.1	400	621.5	400
									512.5 414.7					

LEGEND

ICF — Instantaneous Current Flow
MCA — Minimum Circuit Amps
MOCP — Maximum Overcurrent Protection

NOTES:

- Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits.

 Maximum allowable phase imbalance is: voltage 2%; amps 10%
- Maximum allowable phase imbalance is: voltage, 2%; amps 10%.

 2. All units/modules have single point primary power connection. (Each unit/module requires its own power supply.) Main power must be supplied from a field-supplied disconnect.
- Cooler heater is wired into the control circuit so it is always operable as long as the power supply disconnect and heater safety device are on.

4. Power draw control circuits include both crankcase heaters (sizes 070-150 only) and cooler heaters (where used). Each compressor on sizes 070-090 has a crankcase heater which draws 90 watts of power, while each compressor on sizes 100-150 has a crankcase heater which draws 56 watts of power.





30RAP ELECTRICAL DATA (cont) DUAL POINT HYDRONIC PACKAGE WITH OPTIONAL VALUE SOUND FANS

30RAP UNIT SIZE	VOLTAGE V-Hz (3 Ph)		PUMP SIZE 3.0 hp CIRCUIT 1			PUMP SIZE 3.0 hp CIRCUIT 2			
SIZL	V-112 (3 F11)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
070	208/230-3-60 380-3-60 460-3-60 575-3-60	158.6 96.0 77.0 66.3	200 125 100 90	428.8 249.5 222.4 168.7	175 110 90 80	190.5 115.6 91.6 80.3	225 125 110 100	460.7 269.1 237.0 182.7	225 125 100 90
080	208/230-3-60 380-3-60 460-3-60 575-3-60			_ _ _	_ _ _			_ _ _	
090	208/230-3-60 380-3-60 460-3-60 575-3-60	_ _ _	_ _ _ _	_ _ _ _	_ _ _	_ _ _	_ _ _ _	_ _ _	_ _ _
100	208/230-3-60 380-3-60 460-3-60 575-3-60		_ _ _	_ _ _	_ _ _		_ _ _	_ _ _	=
115	208/230-3-60 380-3-60 460-3-60 575-3-60	_ _ _ _	_ _ _ _	_ _ _ _	_ _ _	_ _ _ _	_ _ _ _	_ _ _ _	_ _ _
130	208/230-3-60 380-3-60 460-3-60 575-3-60	 	_ _ _ _	_ _ _	_ _ _	 	_ _ _ _	_ _ _	_ _ _
150	208/230-3-60 380-3-60 460-3-60 575-3-60	 - - -		_ _ _ _	_ _ _ _	_ _ _ _	 - -	_ _ _	

30RAP UNIT SIZE	VOLTAGE		PUMP SI CIRC	ZE 5.0 hp UIT 1	_		PUMP SI CIRC	ZE 5.0 hp UIT 2	
SIZE	V-Hz (3 Ph)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
070	208/230-3-60	158.6	200	428.8	175	196.8	250	467.0	225
	380-3-60	96.0	125	249.5	110	118.6	150	272.1	150
	460-3-60	77.0	100	222.4	90	94.5	110	239.9	110
	575-3-60	66.3	90	168.7	80	82.4	100	184.8	90
080	208/230-3-60	206.3	250	442.2	225	196.8	250	467.0	225
	380-3-60	110.8	125	216.2	125	118.6	150	272.1	150
	460-3-60	94.9	110	216.0	110	94.5	110	239.9	110
	575-3-60	80.3	100	164.4	90	82.4	100	184.8	90
090	208/230-3-60	221.0	250	491.2	250	196.8	250	467.0	225
	380-3-60	133.9	150	287.4	150	118.6	150	272.1	150
	460-3-60	107.2	125	252.6	125	94.5	110	239.9	110
	575-3-60	92.6	110	195.0	100	82.4	100	184.8	90
100	208/230-3-60	239.0	300	681.2	300	259.2	300	650.4	300
	380-3-60	127.3	175	380.7	150	132.9	150	344.9	150
	460-3-60	107.8	125	315.8	125	113.4	125	287.5	125
	575-3-60	86.8	110	254.4	100	90.6	110	232.8	100
115	208/230-3-60	296.6	350	687.8	350	259.2	300	650.4	300
	380-3-60	156.0	175	368.0	175	132.9	150	344.9	150
	460-3-60	132.7	150	306.8	150	113.4	125	287.5	125
	575-3-60	106.0	125	248.2	125	90.6	110	232.8	100
130	208/230-3-60	303.2	350	694.4	350	321.6	400	763.8	350
	380-3-60	159.9	175	371.9	175	168.3	200	421.7	200
	460-3-60	136.0	150	310.1	150	142.3	175	350.3	175
	575-3-60	108.6	125	250.8	125	115.6	125	283.2	125
150	208/230-3-60	372.2	450	814.4	400	321.6	400	763.8	350
	380-3-60	199.2	225	452.6	225	168.3	200	421.7	200
	460-3-60	168.2	200	376.2	200	142.3	175	350.3	175
	575-3-60	136.2	150	303.8	150	115.6	125	283.2	125

30RAP UNIT SIZE	VOLTAGE V-Hz (3 Ph)		PUMP SIZE 7.5 hp CIRCUIT 1					ZE 7.5 hp :UIT 2	
SIZL	V-112 (3 F11)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
070	208/230-3-60	158.6	200	428.8	175	199.9	250	470.1	225
	380-3-60	96.0	125	249.5	110	120.9	150	274.4	150
	460-3-60	77.0	100	222.4	90	96.1	110	241.5	110
	575-3-60	66.3	90	168.7	80	84.0	100	186.4	90
080	208/230-3-60	206.3	250	442.2	225	199.9	250	470.1	225
	380-3-60	110.8	125	216.2	125	120.9	150	274.4	150
	460-3-60	94.9	110	216.0	110	96.1	110	241.5	110
	575-3-60	80.3	100	164.4	90	84.0	100	186.4	90
090	208/230-3-60	221.0	250	491.2	250	199.9	250	470.1	225
	380-3-60	133.9	150	287.4	150	120.9	150	274.4	150
	460-3-60	107.2	125	252.6	125	96.1	110	241.5	110
	575-3-60	92.6	110	195.0	100	84.0	100	186.4	90
100	208/230-3-60	239.0	300	681.2	300	262.3	300	653.5	300
	380-3-60	127.3	175	380.7	150	135.2	150	347.2	150
	460-3-60	107.8	125	315.8	125	115.0	125	289.1	125
	575-3-60	86.8	110	254.4	100	92.2	110	234.4	100
115	208/230-3-60	296.6	350	687.8	350	262.3	300	653.5	300
	380-3-60	156.0	175	368.0	175	135.2	150	347.2	150
	460-3-60	132.7	150	306.8	150	115.0	125	289.1	125
	575-3-60	106.0	125	248.2	125	92.2	110	234.4	100
130	208/230-3-60	303.2	350	694.4	350	324.7	400	766.9	350
	380-3-60	159.9	175	371.9	175	170.6	200	424.0	200
	460-3-60	136.0	150	310.1	150	143.9	175	351.9	175
	575-3-60	108.6	125	250.8	125	117.2	150	284.8	150
150	208/230-3-60	372.2	450	814.4	400	324.7	400	766.9	350
	380-3-60	199.2	225	452.6	225	170.6	200	424.0	200
	460-3-60	168.2	200	376.2	200	143.9	175	351.9	175
	575-3-60	136.2	150	303.8	150	117.2	150	284.8	150



30RAP ELECTRICAL DATA (cont) DUAL POINT HYDRONIC PACKAGE WITH OPTIONAL VALUE SOUND FANS (cont)

30RAP UNIT SIZE	VOLTAGE V-Hz (3 Ph)	PUMP SIZE 10.0 hp CIRCUIT 1					'E 10.0 hp :UIT 2		
SIZL	V-112 (3 F11)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE
070	208/230-3-60	158.6	200	428.8	175	206.4	250	476.6	225
	380-3-60	96.0	125	249.5	110	124.5	150	278.0	150
	460-3-60	77.0	100	222.4	90	98.9	125	244.3	110
	575-3-60	66.3	90	168.7	80	86.2	100	188.6	100
080	208/230-3-60	206.3	250	442.2	225	206.4	250	476.6	225
	380-3-60	110.8	125	216.2	125	124.5	150	278.0	150
	460-3-60	94.9	110	216.0	110	98.9	125	244.3	110
	575-3-60	80.3	100	164.4	90	86.2	100	188.6	100
090	208/230-3-60	221.0	250	491.2	250	206.4	250	476.6	225
	380-3-60	133.9	150	287.4	150	124.5	150	278.0	150
	460-3-60	107.2	125	252.6	125	98.9	125	244.3	110
	575-3-60	92.6	110	195.0	100	86.2	100	188.6	100
100	208/230-3-60	239.0	300	681.2	300	268.8	300	660.0	300
	380-3-60	127.3	175	380.7	150	138.8	175	350.8	150
	460-3-60	107.8	125	315.8	125	117.8	150	291.9	150
	575-3-60	86.8	110	254.4	100	94.4	110	236.6	110
115	208/230-3-60	296.6	350	687.8	350	268.8	300	660.0	300
	380-3-60	156.0	175	368.0	175	138.8	175	350.8	150
	460-3-60	132.7	150	306.8	150	117.8	150	291.9	150
	575-3-60	106.0	125	248.2	125	94.4	110	236.6	110
130	208/230-3-60	303.2	350	694.4	350	331.2	400	773.4	400
	380-3-60	159.9	175	371.9	175	174.2	225	427.6	200
	460-3-60	136.0	150	310.1	150	146.7	175	354.7	175
	575-3-60	108.6	125	250.8	125	119.4	150	287.0	150
150	208/230-3-60	372.2	450	814.4	400	331.2	400	773.4	400
	380-3-60	199.2	225	452.6	225	174.2	225	427.6	200
	460-3-60	168.2	200	376.2	200	146.7	175	354.7	175
	575-3-60	136.2	150	303.8	150	119.4	150	287.0	150

30RAP UNIT	VOLTAGE V-Hz (3 Ph)		PUMP SIZ CIRC	•			PUMP SIZE 15.0 hp CIRCUIT 2			
JIZL	V-112 (0 1 11)	MCA	MOCP	ICF	REC FUSE	MCA	MOCP	ICF	REC FUSE	
070	208/230-3-60 380-3-60 460-3-60 575-3-60	_ _ _	_ _ _ _	_ _ _ _	_ _ _ _	_ _ _	_ _ _ _	_ _ _ _	_ _ _ _	
080	208/230-3-60	206.3	250	442.2	225	218.1	250	488.3	250	
	380-3-60	110.8	125	216.2	125	131.5	150	285.0	150	
	460-3-60	94.9	110	216.0	110	104.4	125	249.8	125	
	575-3-60	80.3	100	164.4	90	91.0	110	193.4	100	
090	208/230-3-60	221.0	250	491.2	250	218.1	250	488.3	250	
	380-3-60	133.9	150	287.4	150	131.5	150	285.0	150	
	460-3-60	107.2	125	252.6	125	104.4	125	249.8	125	
	575-3-60	92.6	110	195.0	100	91.0	110	193.4	100	
100	208/230-3-60	239.0	300	681.2	300	280.5	350	671.7	300	
	380-3-60	127.3	175	380.7	150	145.8	175	357.8	175	
	460-3-60	107.8	125	315.8	125	123.3	150	297.4	150	
	575-3-60	86.8	110	254.4	100	99.2	125	241.4	110	
115	208/230-3-60	296.6	350	687.8	350	280.5	350	671.7	300	
	380-3-60	156.0	175	368.0	175	145.8	175	357.8	175	
	460-3-60	132.7	150	306.8	150	123.3	150	297.4	150	
	575-3-60	106.0	125	248.2	125	99.2	125	241.4	110	
130	208/230-3-60	303.2	350	694.4	350	342.9	400	785.1	400	
	380-3-60	159.9	175	371.9	175	181.2	225	434.6	200	
	460-3-60	136.0	150	310.1	150	152.2	175	360.2	175	
	575-3-60	108.6	125	250.8	125	124.2	150	291.8	150	
150	208/230-3-60	372.2	450	814.4	400	342.9	400	785.1	400	
	380-3-60	199.2	225	452.6	225	181.2	225	434.6	200	
	460-3-60	168.2	200	376.2	200	152.2	175	360.2	175	
	575-3-60	136.2	150	303.8	150	124.2	150	291.8	150	

LEGEND

ICF — Instantaneous Current Flow
MCA — Minimum Circuit Amps
MOCP — Maximum Overcurrent Protection

- NOTES:
 Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits. Maximum allowable phase imbalance is: voltage, 2%; amps 10%.
 All units/modules have dual point primary power connection. (Each unit/module requires its own power supply.) Main power must be supplied from a field-supplied disconnect.
 Cooler heater is wired into the control circuit so it is always operable as long as the power supply disconnect is on, even if any safety device is open.

- Power draw control circuits include both crankcase heaters (sizes 070-150 only) and cooler heaters (where used). Each compressor on sizes 070-090 has a crankcase heater which draws 90 watts of power, while each compressor on sizes 100-150 has a crankcase heater which draws 56 watts of power.





FAN ELECTRICAL DATA (Single Point Standard Low-Sound AeroAcoustic™ Fans)

FAN ELECTRICAL DATA (Single Point Optional Value Sound Fans)

UNIT	UNIT VOLTAGE	STANDARD CONDENSER FANS			
30RAP	V-Hz (3 Ph)	Quantity	FLA (each)		
	208/230-60	1	6.0		
010	380-60 460-60	1 1	3.9 2.9		
	575-60	1	2.4		
	208/230-60	1 1	6.0		
015	380-60 460-60		3.9 2.9		
	575-60	1	2.4		
	208/230-60	2	6.0		
018	380-60 460-60	2 2	3.9 2.9		
	575-60	2	2.4		
	208/230-60	2	6.0		
020	380-60 460-60	2 2	3.9 2.9		
	575-60	2	2.4		
	208/230-60	2	6.0		
025	380-60 460-60	2 2	3.9 2.9		
	575-60	2	2.4		
	208/230-60	2	6.0		
030	380-60 460-60	2 2	3.9 2.9		
	575-60	2	2.4		
	208/230-60	3	6.0		
035	380-60	3 3	3.9		
	460-60 575-60	3	2.9 2.4		
	208/230-60	3	6.0		
040	380-60	3 3	3.9		
0.0	460-60 575-60	3	2.9 2.4		
	208/230-60	3	6.0		
045	380-60	3	3.9		
	460-60 575-60	3 3 3	2.9 2.4		
	208/230-60	3	6.0		
050	380-60	1 3	3.9		
000	460-60 575-60	3 3	2.9 2.4		
	208/230-60	4	6.0		
055	380-60	4	3.9		
000	460-60 575-60	4 4	2.9 2.4		
	208/230-60	4	6.0		
060	380-60	4	3.9		
000	460-60 575-60	4 4	2.9 2.4		
	208/230-60	5	6.0		
070	380-60	5 5	3.9		
070	460-60 575-60	5 5	2.9 2.4		
	208/230-60	6	6.0		
080	380-60	6	3.9		
000	460-60 575-60	6 6	2.9 2.4		
	575-60 208/230-60	6	6.0		
090	380-60	6	3.9		
090	460-60	6	2.9		
	575-60 208/230-60	6 7	2.4 6.0		
100	380-60	7	3.9		
100	460-60	7	2.9		
	575-60 208/230-60	7 8	2.4 6.0		
445	380-60	8	3.9		
115	460-60	8	2.9		
	575-60	8	2.4		
400	208/230-60 380-60	9	6.0 3.9		
130	460-60	9	2.9		
	575-60	9	2.4		
455	208/230-60 380-60	10 10	6.0 3.9		
150	460-60	10	2.9		
	575-60	10	2.4		

LEGEND

FLA — Full Load Amps

 Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and max-imum limits. Maximum allowable phase imbalance is: voltage, 2%; amps 10%.

UNIT	UNIT VOLTAGE	OPTIONAL CONDE	
30RAP	V-Hz (3 Ph)	Quantity	FLA (each)
	208/230-60 380-60	1 1	6.6 3.9
010	460-60	i	3.3
	575-60	1	2.6
	208/230-60	1	6.6
015	380-60 460-60	1 1	3.9 3.3
	575-60	l i	2.6
	208/230-60	2	6.6
018	380-60	2	3.9
010	460-60	2	3.3
	575-60	2	2.6
	208/230-60 380-60	2 2	6.6 3.9
020	460-60	2	3.3
	575-60	2	2.6
	208/230-60	2	6.6
025	380-60 460-60	2 2	3.9 3.3
	575-60	2	2.6
	208/230-60	2	6.6
030	380-60	2	3.9
000	460-60	2	3.3
	575-60	2	2.6
	208/230-60 380-60	3	6.6 3.9
035	460-60	3	3.3
	575-60	3	2.6
	208/230-60	3	6.6
040	380-60 460-60	3 3	3.9 3.3
	575-60	3	2.6
	208/230-60	3	6.6
045	380-60	3	3.9
0.10	460-60 575-60	3 3	3.3
	575-60 208/230-60	3	2.6 6.6
	380-60	3	3.9
050	460-60	3	3.3
	575-60	3	2.6
	208/230-60	4	6.6
055	380-60 460-60	4	3.9 3.3
	575-60	4	2.6
	208/230-60	4	6.6
060	380-60	4	3.9
000	460-60 575-60	4 4	3.3 2.6
	208/230-60	5	6.6
070	380-60	5	3.9
070	460-60	5	3.3
	575-60	5	2.6
	208/230-60	6	6.6
080	380-60 460-60	6 6	3.9 3.3
	575-60	6	2.6
	208/230-60	6	6.6
090	380-60	6	3.9
	460-60 575-60	6 6	3.3 2.6
	208/230-60	7	6.6
400	380-60	7	3.9
100	460-60	7	3.3
	575-60	7	2.6
	208/230-60	8	6.6
115	380-60 460-60	8 8	3.9 3.3
	575-60	8	2.6
	208/230-60	9	6.6
130	380-60	9	3.9
.50	460-60 575-60	9	3.3
	575-60	9	2.6
	208/230-60 380-60	10 10	6.6 3.9
			0.0
150	460-60	10	3.3

- All units/modules have single point primary power connection. (Each unit/module requires its own power supply.) Main power must be supplied from a field-supplied disconnect.
 The unit control circuit power transformer (24 v, single-phase for all voltages) is factory supplied.
 Cooler heater is wired into the control circuit so it is always operable as long as the power supply disconnect and heater safety device are on.



PUMP ELECTRICAL DATA

30RAP SIZE	PUMP OPTION	PUMP SIZE	PUMP RPM	UNIT VOLTAGE V-Hz (3 Ph)	FLA (each)
	2, 9	1.5 HP	3500 3500 3500 3500	208/230-60 380-60 460-60 575-60	4.3 2.4 2.1 1.6
	3, 4, B, C	3.0 HP	3500 3500 3500 3500	208/230-60 380-60 460-60 575-60	7.9 4.4 3.7 3.0
010-060	5, 6, D, F	5.0 HP	3500 3500 3500 3500	208/230-60 380-60 460-60 575-60	12.6 7.0 5.8 4.6
	7, G	7.5 HP	3500 3500 3500 3500	208/230-60 380-60 460-60 575-60	18.5 10.4 8.7 7.0
•	Z, H	10.0 HP	3500 3500 3500 3500	208/230-60 380-60 460-60 575-60	25.0 14.0 11.5 9.2
	1, 6, C, J	3.0 HP	3500 - Single 1750 - Dual	208/230-60 380-60 460-60 575-60	9.1 5.1 4.2 3.3
	2, 7, D, K	5.0 HP	1750 - 150 ton single 3500 - All other	208/230-60 380-60 460-60 575-60	15.4 8.1 7.1 5.4
070-150	3, 8, F, L	7.5 HP	1750 - 150 ton single 3500 - All other	208/230-60 380-60 460-60 575-60	18.5 10.4 8.7 7.0
	4, 9, G, M	10.0 HP	3500	208/230-60 380-60 460-60 575-60	25.0 14.0 11.5 9.2
	5, B, H, N	15.0 HP	3500	208/230-60 380-60 460-60 575-60	36.7 21.0 17.0 14.0

LEGEND

FLA — Full Load Amps

All units/modules have single point primary power connection. (Each unit/module requires its own power supply.) Main power must be supplied from a field-supplied disconnect.

The unit control circuit power transformer (24 v, single-phase for all voltages) is feature unalight.

is factory supplied.

Cooler heater is wired into the control circuit so it is always operable as long as the power supply disconnect and heater safety device are on.

Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed minimum and maximum limits. Maximum allowable phase imbalance is: voltage, 2%; amps 10%.



FIELD WIRING SIZES

CONNECTION TYPE	30RAP UNIT SIZES	MCA RANGE	WIRE SIZE RANGE	MAXIMUM NUMBER OF WIRES PER PHASE	HIGH SCCR FUSE TYPE
	010-060	MCA up to 175	14 AWG to 2/0 AWG	1	J, , T, RK1, RK5, G, CC
TERMINAL BLOCK	010-060	MCA 175.1 to 335	6 AWG to 400 kcmil	1	J, , T, RK1, RK5, G, CC
TERMINAL BLOCK	070-150	MCA up to 420	2 AWG to 600 kcmil	1	J, , T, RK1, RK5, G, CC
		MCA 420.1 to 760	6 AWG to 500 kcmil	2	J, , T, RK1, RK5, G, CC
NON EUGED		MCA up to 100	14 AWG to 3/0 AWG	1	_
NON-FUSED DISCONNECT	All	MCA 100.1 to 250	6 AWG to 350 kcmil	1	_
DIOCOMILLOT		MCA 250.1 to 600	3/0 AWG to 500 kcmil	2	_

LEGEND

AWG — American Wire Gage
MCA — Minimum Circuit Amps
SCCR — Short Circuit Current Rating

- NOTES:

 1. Wiring for main field supply must be rated 75 C. Use copper conductors only.

 2. Units with high SCCR option and terminal block must use approved fuses to meet high SCCR rating.

 3. High SCCR option not available on dual point unit.

ACCESSORY TANK ELECTRICAL DATA FOR 30RAP010-060 ONLY

UNIT VOLTAGE (V-Hz)	ACCESSORY PART NO. 30RA-900	FLA
	050	11.3
208/230-60	051	11.3
	052	22.6
	050	5.7
460-60	051	5.7
	052	11.3
	050	7.1
575-60	051	7.1
	052	14.1
	050	4.7
380-60	051	4.7
	052	9.3

LEGEND

FLA - Full Load Amps NOTE: The storage tank obtains its power from the chiller. No separate power source is required.



COMPRESSOR ELECTRICAL DATA SINGLE/DUAL POINT

	NUMBER OF	LINIT VOLTAGE		REFRIGERANT CIRCUIT*				
UNIT 30RAP	COMPRESSORS PER REFRIGERANT CIRCUIT	UNIT VOLTAGE V-Hz (3 Ph)		UIT A		UIT B		
		208/230-60	RLA 48.1	LRA 245	RLA —	LRA —		
010	1	380-60 460-60	23.7 18.6	145 125	_	_		
		575-60	14.7	100	_	_		
045		208/230-60 380-60	55.8 34.0	340 196	_	_		
015	1	460-60	26.9	179	_	_		
		575-60 208/230-60	23.7 33.4	132 225	_			
018	2	380-60	19.2	140	_	_		
		460-60 575-60	16.7 13.4	114 80	_	_		
		208/230-60 380-60	35.8 23.7	239 145	_	_		
020	2	460-60	17.9	125	_			
		575-60 208/230-60	14.3 51.3	80 300	_	_		
025	2	380-60	26.9	139	_	_		
023	-	460-60 575-60	23.1 19.9	150 109	_			
		208/230-60	55.8	340	_	_		
030	2	380-60 460-60	34.0 26.9	196 179	_	_		
		575-60	23.7	132	_	_		
005		208/230-60 380-60	35.8 23.7	239 145	33.4 19.2	225 140		
035	2	460-60 575-60	17.9 14.3	125 80	16.7 13.4	114		
		208/230-60	35.8	239	48.1	245		
040	2	380-60 460-60	23.7 17.9	145 125	23.7 18.6	145 125		
		575-60	14.3	80	14.7	100		
		208/230-60 380-60	48.1 23.7	245 145	51.3 23.7	300		
045	2	460-60	18.6	125	23.1	145 150		
		575-60 208/230-60	14.7 51.3	100 300	19.9 51.3	109 300		
050	2	380-60	26.9	139	26.9	139		
000	-	460-60 575-60	23.1 19.9	150 109	23.1 19.9	150 109		
		208/230-60	51.3	300	55.8	340		
055	2	380-60 460-60	26.9 23.1	139 150	34.0 26.9	196 179		
		575-60	19.9	109	23.7	132		
060	2	208/230-60 380-60	55.8 34.0	340 196	55.8 34.0	340 196		
060	2	460-60 575-60	26.9 23.7	179 132	26.9 23.7	179 132		
		208/230-60	55.8	340	55.8	340		
070	2/3	380-60 460-60	34.0 26.9	196 179	34.0 26.9	196 179		
		575-60	23.7	132	23.7	132		
		208/230-60 380-60	51.3 26.9	300 139	55.8 34.0	340 196		
080	3	460-60	23.1	150	26.9	179		
		575-60 208/230-60	19.9 55.8	109 340	23.7 55.8	132 340		
090	3	380-60	34.0	196	34.0	196		
		460-60 575-60	26.9 23.7	179 132	26.9 23.7	179 132		
		208/230-60	94.2, 75.0	560, 485	75.0	485.0		
100	2/3	380-60 460-60	49.3, 38.4 41.6, 32.7	315, 260 260, 215	38.4 32.7	260.0 215.0		
		575-60	33.9, 26.2	210, 175	26.2	175.0		
115	3	208/230-60 380-60	75.0 38.4	485 260	75.0 38.4	485 260		
113		460-60 575-60	32.7 26.2	215 175	32.7 26.2	215 175		
		208/230-60	75.0	485	94.2	560		
130	3	380-60 460-60	38.4 32.7	260 215	49.3 41.6	315 260		
		575-60	26.2	175	33.9	210		
450		208/230-60 380-60	94.2 49.3	560 315	94.2 49.3	560 315		
150	3	460-60	41.6	260 210	41.6 33.9	260 210		
		575-60	33.9	∠1U	33.9	_ ∠1U		

LEGEND

LRA — Locked Rotor Amps RLA — Rated Load Amps * All data is per individual compressor.

Controls



Microprocessor — The *Comfort*Link microprocessor controls overall unit operation. Its central executive routine controls a number of processes simultaneously. These include internal timers, reading inputs, analog to digital conversions, fan control, display control, diagnostic control, output relay control, demand limit, capacity control, head pressure control, and temperature reset. Some processes are updated almost continuously, others every 2 to 3 seconds, and some every 30 seconds. The microprocessor routine is started by switching the Emergency ON-OFF switch to ON position. Pump control of external pumps (where so configured) or optional internal pump, will energize the cooler pump to the internal (or CCN) time schedule (or input occupied signal from external system).

Where dual pumps are utilized, only one pump will be used at a time. The control will start the pump with the least number of operating hours. When the unit receives a call for cooling (based on a deviation from chilled water set point), the unit stages up in capacity to maintain the cooler fluid set point. The first compressor starts 1 to 3 minutes after the call for cooling. The ComfortLink microprocessor controls the capacity of the chiller by cycling compressors at a rate to satisfy actual dynamic load conditions. The control maintains leaving-fluid temperature set point shown on the scrolling marquee display board through intelligent cycling of compressors. Accuracy depends on loop volume, loop flow rate, load, outdoor-air temperature, number of stages, and particular stage being cycled off. No adjustment for cooling range or cooler flow rate is required, because the control automatically compensates for cooling range by measuring both return-fluid temperature and leaving-fluid temperature. This is referred to as leaving-fluid temperature control with return-fluid temperature compensation.

The basic logic for determining when to add or remove a stage is a time band integration of deviation from set point plus rate of change of leaving-fluid temperature. When leaving-fluid temperature is close to set point and slowly moving closer, logic prevents addition of another stage.

If 1° F per minute (0.6° C per minute) pulldown control has been selected (adjustable setting), no additional steps of capacity are added as long as difference between leaving-fluid temperature and set point is greater than 4° F (2.2° C) and rate of change in leaving-fluid temperature is greater than the selected pulldown control rate. If it has been less than 90 seconds since the last capacity change, compressors will continue to run unless a safety device trips. This prevents rapid cycling and also helps return oil during short on periods.

Sensors — Thermistors are used for temperature-sensing inputs to microprocessor. Additional thermistor sensors may be used as remote temperature sensors for optional LCWT (leaving chilled fluid temperature) reset.

- Cooler leaving chilled fluid temperature
- Cooler entering fluid (return) temperature
- Outside-air temperature
- Compressor suction temperature

Two refrigerant pressure transducers are used in each circuit for sensing suction and discharge pressure. The microprocessor uses these inputs to control capacity, the electronic expansion valve, and fan cycling.

- Saturated condensing temperature
- Cooler saturation temperature

Control sequence

Off cycle — If ambient temperature is below 36 F (2 C), cooler heaters (if equipped) are also energized.

Start-up — After control circuit switches on, the prestart process takes place, then microprocessor checks itself, starts pump (if configured) and waits for temperature to stabilize. The controlled pulldown feature limits compressor loading on start-up to reduce demand on start-up and unnecessary compressor usage. The microprocessor limits supply-fluid temperature decrease (start-up only) to 1° F (0.6° C) per minute.

Capacity control — On first call for cooling, microprocessor starts initial compressor and fan stage on lead circuit.

As additional cooling is required, additional compressors are energized.

Speed at which capacity is added or reduced is controlled by temperature deviation from set point and rate of temperature change of chilled fluid.

The Main Base Board (MBB) responds to temperature of supply chilled water to cycle the compressor(s) and to control compressor unloading and loading to match cooling load requirements.

Hot gas bypass valve is energized by the MBB. Valve allows hot gas to pass directly into the cooler circuit on the final step of unloading, maintaining constant suction pressure and permitting the unit to operate at lower loads with less compressor cycling.

On units equipped with the digital compressor option (available on sizes 010-090), the control will integrate the modulation of the digital compressor into the capacity routine to match cooling load requirements. The digital compressor will modulate in 13 steps for sizes 010 and 015, 22 steps (11 per compressor) for sizes 020-030, 44 steps (11 per compressor) for sizes 035-060, 55 steps for size 070 and 66 steps for sizes 080-090.

The digital scroll option provides better capacity control by incrementally modulating capacity effectively, increasing the number of compression stages compared to chillers that are not equipped with this option. The digital scroll compressor is not a variable speed device, it modulates the capacity output by allowing the scroll sets to separate during operation, alternating between full capacity and zero capacity. Utilizing a fixed timeframe ratio, the percentage of time that the scroll set is engaged is the percentage capacity of that compressor.

There are 2 major advantages of this type of capacity control. First, there is closer capacity control operation with all the available capacity steps compared to the on/off cycling control of conventional scrolls. Second, there is much less wear factor on digital scrolls compared to standard scroll compressors because the digital scrolls are not subject to as many of the shutdown/restart cycles as conventional scrolls. Digital scrolls, rather than shutting off, tend to remain on as they vary to deliver the correct capacity step.

Controls (cont)

STANDARD CAPACITY CONTROL STEPS

UNIT 30RAP	STANDARD CAPACITY STEPS (%)
010	0, 100
015	0, 100
018	0, 50, 100
020	0, 50, 100
025	0, 50, 100
030	0, 50, 100
035	0, 23, 46, 73, 100
040	0, 23, 46, 73, 100
045	0, 24, 48, 74, 100
050	0, 25, 50, 75, 100
055	0, 23, 46, 73, 100
060	0, 25, 50, 75, 100
070	0, 20, 40, 60, 80, 100
080	0, 15, 31, 46, 64, 82, 100
090	0, 17, 33, 50, 67, 83, 100
100	0, 19, 38, 57, 76, 100
115	0, 17, 33, 50, 67, 83, 100
130	0, 15, 30, 44, 63, 81, 100
150	0, 17, 33, 50, 67, 83, 100

Additional information — Detailed information on controls and operation is available in the Controls, Operation, and Troubleshooting literature included with each unit. Packaged service training programs are also available. Contact your Carrier representative for more information.

Dual chiller control — The *Comfort*Link controller allows 2 chillers (piped in parallel) to operate as a single chilled water plant with standard control functions coordinated through the master chiller controller. This standard *Comfort*Link feature requires a communication link between the 2 chillers and an additional thermistor and well in the common supply line.

Dynamic ComfortLink controls — Dynamic ComfortLink controls keep the chiller on line during periods of extreme operating conditions. If the entering fluid temperature is 85 F (29 C) or higher and the saturated suction temperature is 60 F (16 C) or higher the maximum operating pressure (MOP) feature limits the suction to keep the chiller online. The control automatically starts the chiller in the unloaded state to eliminate the potential of compressor overload due to high head pressure or low suction pressure. The controller will equalize run time on each circuit through the lead/lag feature. If a circuit becomes disabled, the control will automatically set the active circuit to lead, keeping the chiller online at a reduced capacity.

Standard ComfortLink controls with scrolling marquee display module — A four-digit alphanumeric display shows all of the ComfortLink control codes (with 60-character expandable clear language), plus set points, time of day, temperatures, pressures, and superheat. Additional information can be displayed all at once with the accessory NavigatorTM display.

Navigator display module — An optional 4-line, 20-character per line display is also available as a field-installed accessory.

Low-temperature override — This feature prevents LCWT (leaving chilled fluid temperature) from



overshooting the set point and possibly causing a nuisance trip-out by the freeze protection.

High-temperature override — This feature allows chiller to add capacity quickly during rapid load variations.

Abnormal conditions — All control safeties in chiller operate through compressor sensor board and the microprocessor.

Loss of feedback signal to the MBB will cause the compressor(s) to shut down. For other safeties, microprocessor makes appropriate decision to shut down a compressor due to a safety trip or bad sensor reading and displays appropriate failure code on the display. Chiller holds in safety mode until reset. It then reverts to normal control when unit is reset.

Low-pressure safety — Safety cuts out if system pressure drops below minimum.

High-pressure cutout — Switch shuts down compressors if compressor discharge pressure increases to 650 psig (4482 kPa).

Compressor anti-cycling — This feature limits compressor cycling.

Loss of flow protection — Proof of flow switches are standard and installed on all 30RAP chillers.

Sensor failures — Failures are detected by the microprocessor.

Temperature reset — The energy management module (EMM) is required for 4 to 20 mA reset of LCWT in constant fluid systems. Reset by return fluid, outdoor-air temperature, or space temperature does not require this option. Reset reduces compressor power usage at part load when design LCWT is not necessary. Humidity control should be considered since higher coil temperatures resulting from reset will reduce latent heat capacity. Three reset options are offered, based on the following:

Return-fluid temperature — Increases LCWT set point as return (or entering) fluid temperature decreases (indicating load decrease). Option may be used in any application where return fluid provides accurate load indication. Limitation of return fluid reset is that LCWT may only be reset to value of design return fluid temperature.

Outdoor-air temperature — Increases LCWT as outdoor ambient temperature decreases (indicating load decrease). This reset should be applied only where outdoor ambient temperature is an accurate indication of load.

<u>Space temperature</u> — Increases LCWT as space temperature decreases (indicating load decrease). This reset should be applied only where space temperature is an accurate indication of load. An accessory thermistor and the energy management module accessory is required.

For details on applying a reset option, refer to unit Controls, operation, and Troubleshooting literature. Obtain ordering part numbers for reset option from the Packaged Chiller Builder program or contact your local Carrier representative.

Accessory controls — Demand can be limited by controlling the chiller capacity through the demand limit control (the energy management module is required for this function). This FIOP (factory-installed option)/accessory



interfaces with microprocessor to control unit so that chiller's kW demand does not exceed its setting. It is activated from an external switch or a 4 to 20 mA signal.

The standard *Comfort*Link controller is programmed to accept various accessory temperature reset options (based on outdoor-air temperature [standard], return-fluid temperature, or space temperature), that reset the LCWT. An accessory thermistor for space temperature reset is required. The energy management module (EMM) is only required for temperature reset that is initiated by a 4 to 20 mA signal.

Demand limit — If applied, the demand limit function limits the total power draw of unit to selected point by controlling number of operational compressors during periods of peak electrical demand.

The energy management module is required for either 2-stage or 4 to 20 mA demand limit.

Electronic expansion valve (EXV) — The EXV controls refrigerant flow to the cooler for different operating conditions by moving an orifice to increase or decrease the flow area through the valve based on microprocessor input. The orifice is positioned by a stepper motor and is monitored every 3 seconds. The EXV maintains approximately 9° F (5° C) refrigerant superheat entering the compressor.

Diagnostics — The microprocessor may be put through a service test (see Controls, Operation, and Troubleshooting literature). Service test confirms microprocessor is functional, informs observer through display the condition of each sensor and switch in chiller, and allows observer to check for proper operation of fans and compressors.

Default settings — To facilitate quick start-ups, 30RAP chillers with *Comfort*Link controls are pre-configured with a default setting that assumes stand-alone operation supplying 44 F (6.7 C) chilled water.

Configuration settings will be based on any options or accessories included with the unit at the time of manufacturing.

Date and time are set to U.S.A. Eastern Time zone and will need reconfiguring based on location and local time zone. If operation based on occupancy scheduling is desired, this will also need to be set during installation.

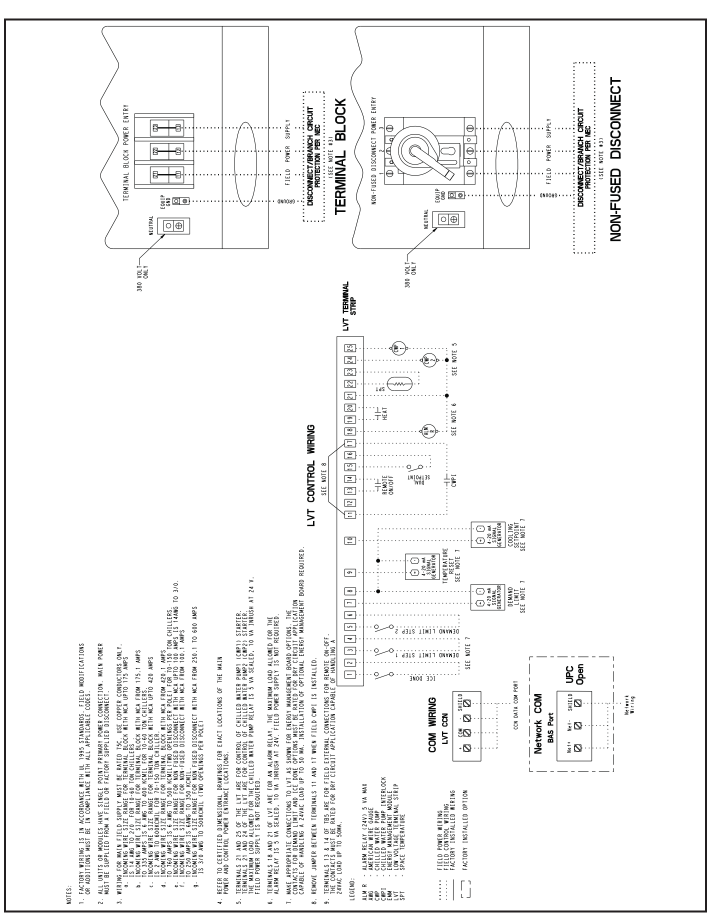
Ice duty — *Comfort*Link controls have the capability of reduced leaving fluid temperature operation for thermal storage, or ice duty. The optional energy management module includes input contacts for the "ice done" signal generated by the thermal storage control system. The ice duty feature may be configured to start on an external input command or by the *Comfort*Link standard internal scheduling function. Ice duty may be used in combination with any other standard features offered by the energy management module and *Comfort*Link controls.

The production of ice, which is stored for peak cooling demands, can significantly decrease energy costs. The unit produces ice (normally at night) by supplying ice storage tanks with low temperature cooling fluid. The chiller takes advantage of reduced ambient conditions at night for ice-making mode, so the capacity suffers a lower penalty for the low leaving fluid temperatures.

At peak cooling demands the chiller and the stored ice may share the cooling load to reduce operating costs. The thermal storage system may potentially reduce the size of the chiller plant required to meet demand loads.

Typical control wiring schematic



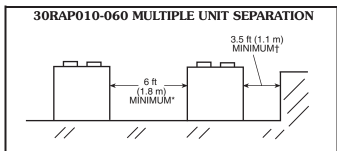


Application data



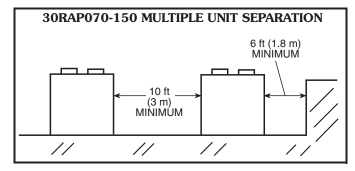
Do not locate near sound sensitive areas without proper acoustic consideration. For applications requiring mounting a chiller on a building rooftop, consideration should be given to using rubber-in-shear or spring isolators to minimize structure-borne transmission. Unit must be level when installed to ensure proper oil return to the compressors. Clearances must be provided around chillers for airflow, service and local code requirements. See dimensional drawings for specific unit clearance requirements. Ensure adequate clearance between adjacent chillers is maintained.

For 30RAP010-060: When parallel chillers are aligned such that coils face each other, a minimum of 6 ft (1829 mm) is recommended. When the parallel arrangement has only one coil drawing air from the space between chillers, a minimum of 3.5 ft (1067 mm) is recommended. When parallel chillers have no coils facing each other (a back-to-back arrangement), be sure to maintain the larger of the recommended service clearances associated with each chiller (see the certified drawings). Due to NEC (National Electric Code, U.S.A.) regulations, a minimum clearance of 4 ft (1219 mm) must be maintained on the side of the chiller that has an electrical box. Chiller fan discharge must be at least as high as adjacent solid walls. Installation in pits is not recommended.



* Minimum for when coils face each other. Less clearance is required in other configurations.

† Clearance of 3.5 ft is required when a coil faces the wall. When there is no coil facing the wall, see the certified drawing for the required service clearance.



For 30RAP070-150: When chillers are arranged in parallel, a minimum of 10 ft (3048 mm) between chillers is recommended. Acceptable clearance on the cooler connection side or end opposite the control box of the unit can be reduced to 3 ft (1 m) without sacrificing performance as long as the remaining three sides are



unrestricted. Acceptable clearance on the side with a control box can be reduced to 4 ft (1.3 m) due to NEC (National Electric Code, U.S.A.) regulations, without sacrificing performance as long as the remaining three sides are unrestricted. Clearances between chillers in dual chiller applications may be reduced to 6 ft (1.8 m) without sacrificing performance provided the remaining sides are unrestricted. For acceptable clearance with layout involving more than 2 chillers, please contact application engineering.

Oversizing chillers

Oversizing chillers by more than 15% at design conditions must be avoided as the system operating efficiency is adversely affected (resulting in greater or excessive electrical demand). When future expansion of equipment is anticipated, install a single chiller to meet present load requirements and add a second chiller to meet the additional load demand. It is also recommended that 2 smaller chillers be installed where operation at minimum load is critical. The operation of a smaller chiller loaded to a greater percentage over minimum is preferred to operating a single chiller at or near its minimum recommended value. Hot gas bypass should not be used as a means to allow oversizing chillers. Hot gas bypass should be given consideration where substantial operating time is anticipated below the minimum unloading step.

Multiple chillers

Where chiller capacities greater than can be supplied by a single 30RAP chiller are required, or where standby capability is desired, chillers may be installed in parallel. Units may be of the same or different sizes with this piping arrangement. However, cooler flow rates must be balanced to ensure proper flow to each chiller.

When multiple 30RAP chillers are applied in parallel, and the chillers include the optional hydronic package which contains expansion tanks (sizes 010-060), the individual chiller expansion tanks must be disconnected and a single field-supplied expansion tank must be installed in the common header.

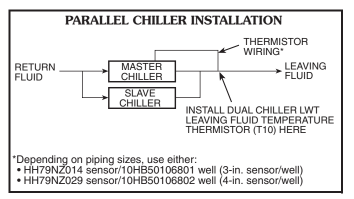
Unit software is capable of controlling two parallel units as a single plant by making use of the dual chiller control feature. Refer to the Controls, Start-up, Operation, Service and Troubleshooting guide for further details. The accessory Chillervisor System Manager can be used to ensure proper staging sequence of up to 8 chillers. Refer to the accessory Chillervisor System Manager installation instructions for further details.

If the dual chiller algorithm is used, and the machines are installed in parallel, one chiller must be configured as the master chiller and the other as the slave. With this configuration, an additional leaving fluid temperature thermistor must be installed as shown in the figure on page 76.

Parallel chiller control with dedicated pumps is recommended. The chiller must start and stop its own water pump located in its own piping. Check valves are required at the discharge of each pump (when the factory hydronic package option is chosen, and **dual pumps** are selected, the check valves are automatically supplied). If pumps are not dedicated for each chiller, then isolation

valves are required. Each chiller must open and close its own isolation valve through the unit control (the valve must be connected to the pump outputs).

If a series application is required, the master/slave control feature cannot be used. Hydronic pump packages may not be applied in series applications.



Series chillers

Where a large temperature drop (greater than $20~\mathrm{F}$ [$11.1~\mathrm{C}$]) is desired or where chiller capacities greater than can be supplied by a single $30\mathrm{RAP}$ chiller are required or where standby capability is required, chillers may be installed in series. The leaving fluid temperature sensors need not be relocated. However, the cooler minimum entering fluid temperature limitations should be considered for the chillers located downstream of other chillers. When chillers are operated in a series arrangement, the use of a Chillervisor System Manager is recommended.

Cooler water temperature

- 1. Maximum leaving chilled water (fluid) temperature (LCWT) for the unit is 60 F (15.6 C). Unit can start and pull down with up to 95 F (35 C) entering-fluid temperature. It is recommended that entering-fluid temperature not exceed 70 F (21.1 C).
- 2. Minimum LCWT for fresh water applications is 40 F (4.4 C). For leaving-fluid temperatures between 14 and 39.9 F (-10.0 C and 4.4 C) an inhibited antifreeze solution in the fluid loop is required, but no modification to the 30RAP chiller (accessory medium temperature brine, for example) is required.

NOTE: For leaving-fluid temperatures below 35 F (2 C), neither hot gas bypass nor the digital compressor option are to be employed.

NOTE: Water flowing through cooler should not exceed $100\,\mathrm{F}(38\,\mathrm{C})$.

NOTE: The 30RAP010-060 chillers do not require a medium temperature brine modification at any temperature within the chiller application range which is as low as 14 F (-10 C) leaving-fluid temperature. For 30RAP070-150, the appropriate field charge adjustment is required. See Controls, Start Up, Operation, Service, and Trouble-shooting Guide for details.



Strainers

A 40 mesh strainer is installed in the cooler fluid inlet line, iust ahead of the cooler.

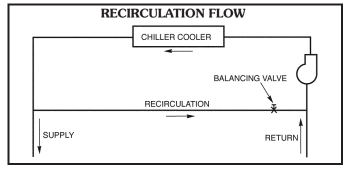
Cooler flow/range

Ratings and performance data in this publication are for a cooling temperature rise of 10° F (6° C). The 30RAP chillers may be operated at a different temperature rise, providing flow limits are not exceeded and corrections to system guidelines are made. For minimum and maximum cooler flow rates, see the Minimum and Maximum Cooler Flow Rates table. A high flow rate is generally limited by the maximum pressure drop that can be tolerated by the unit. The 30RAP chillers are designed for a full load temperature rise of 5° to 20° F (2.8° to 11.1° C). Use the Packaged Chiller Builder Program to obtain the rating if a temperature rise other than 10° F (6° C) is used.

Minimum cooler flow (maximum cooler temperature rise) — The minimum cooler flow for standard units is shown in Minimum and Maximum Cooler Fluid Flow Rates table. When system design conditions require a lower flow (or higher rise) than the minimum allowable cooler flow, follow the recommendations below.

- Multiple smaller chillers may be applied in series, each providing a portion of the design temperature rise.
- Cooler fluid may be recirculated to raise the flow rate to the chiller. The mixed temperature entering the cooler must be maintained to a minimum of at least 5° F (2.8° C) above the LCWT and to a maximum of no more than 20° F (11.1° C) above the LCWT.

NOTE: Recirculation flow is shown below.

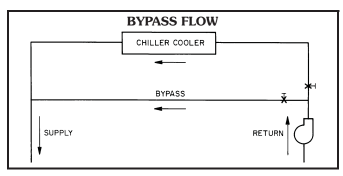


Maximum cooler flow — The maximum cooler flow (approximately 5° F [2.8° C] rise) results in a practical maximum pressure drop through cooler.

Return fluid may bypass the cooler to keep the pressure drop through the cooler within acceptable limits. This permits a higher delta T with lower fluid flow through cooler and mixing after the cooler. The mixed temperature entering the cooler must be maintained to a minimum of at least 5° F (2.8° C) above the LCWT and to a maximum of no more than 20° F (11.1° C) above the LCWT.

NOTE: Bypass flow is shown on the following page.





Variable cooler flow rates

Variable flow rates may be applied to a standard chiller. The unit will, however, attempt to maintain a constant leaving chilled water temperature. In such cases, minimum flow must be in excess of minimum flow given in the Minimum and Maximum Cooler Fluid Flow Rates table on page 79, and minimum fluid volume in circulation must be in excess of those values shown for normal air-conditioning applications in the Minimum Fluid Volume in Circulation table. Flow rate must change in steps of less than 10% per minute. Apply 6 gal. or more per ton (6.5 L per kW) water loop volume minimum if flow rate changes more rapidly.

The 30RAP chiller is available without a hydronic pumping package, a constant-speed pumping package, or with a variable-speed drive pumping package on sizes 070-150. Traditional pumping systems incorporate constant-speed drives and waste energy by relying upon throttling valves as the only means to control flow. A more energy-efficient approach to this issue is use a variable-speed drive. The 30RAP070-150 units are now available with an optional variable-speed hydronic package with sensorless technology to meet this market requirement.

The major cost of a pump over its lifetime will be energy consumption and maintenance, and both of these factors will be reduced using variable-speed pumping. Energy is saved by the combination of lowering the pump speed in conjunction with the resulting lowering of pumping system resistance when conditions permit. Maintenance benefits from the sensorless pumping system include the lack of the need to maintain remote sensors as well as the beneficial effects of lower speed/pressure on the pump and pump bearings.

Another advantage associated with variable-speed pumping is reduced system noise in part load operation when the pump is running at lower speeds. The variable-speed pump package offered on the 30RAP is offered both in single and dual-pump designs. In the dual pump case, in which one pump is the back-up of the other, each pump connection is fitted with an isolation valve which allows one pump to be isolated for service with the other pump still operating.

As already mentioned, the 30RAP variable-speed hydronic package employs sensorless technology. The term "sensorless" means that no remote sensors are required for pump operation. The sensorless pump control monitors system requirements for pump speed and power. The hydronic unit is provided with a pre-defined control curve to automatically adjust speed at all operating

conditions. Pump performance and characteristic curves for multiple speeds are programmed into the speed-controller memory. The pre-programmed information includes power, pressure and flow throughout the entire range of the pump. During chiller operation, the power and speed of the pump are monitored. This enables the controller to establish the hydraulic performance, and to position the pump's head-flow characteristic. Although this curve is predefined, it is also fully field adjustable. The pump has a graphical user interface, and the graphic keypad can also be used to allow manual pump speed control.

This variable-speed pumping system easily connects to BMS (Building Management System) systems (BACnet is standard, and LON can be obtained via special order). The pumps may be controlled directly by the BMS system. The sensorless feature can also be switched off to allow the use of either a $0\ to\ 10\ VDC$ signal or a $0\ to\ 20\ mA$ signal.

For multiple chiller applications employing the variable-speed pumping package, such as chillers operated in a parallel arrangement, the drives must be connected by control wiring and set up to run the same speed. This is to prevent surging or hunting of the speed set point. One drive will act as the master while the other slave drive will run at the same speed. The master drive may be controlled by a 0 to 10 VDC signal, a 0 to 20 mA signal, or a BMS. The drive must be configured to not use the sensorless function in this arrangement.

A typical example of a chiller operating with a variable-speed pumping system would be the case when the user requires the chiller to operate with a constant fluid temperature difference as the load is reduced. This can be accomplished with the 30RAP variable-speed pumping package with the understanding that the minimum allowable flow for the chiller must be respected. Once that limit is reached, the flow cannot be further reduced. To accomplish this purpose, the minimum speed of the drive is preset based upon the chiller size that is being employed.

As a specific example, let us say the schedule calls for a 90-ton, fresh-water chiller, and it is desired to have a constant 10-degree temperature difference in part load operation (say 54 to 44 F). The schedule calls for 216 gpm at full load based upon the desired capacity and the fluid temperature difference. A constant temperature difference in part load operation is essentially the same as providing flow in direct proportion to chiller load. In the present example, this means that 100% load will run at the scheduled 216 gpm, 90% load will be 194 gpm, etc. down to the minimum allowable flow for this unit size, which, in the case of a 30RAP090 unit, is 107 gpm. The chiller in this example will therefore be able to run down to just under 50% load while approximately maintaining a constant 10 degree fluid temperature difference, and then the flow will be held constant for all lower loads. Throughout the range in which flow is reduced (down to minimum allowable flow), the pump speed is proportionally reduced, resulting in pump energy savings.

Fluid loop volume

The minimum volume of fluid required to be in circulation is a function of the number of compressors in the chiller, the type of application, and whether or not a device

providing additional unloading steps is employed. The minimum fluid in circulation must equal or exceed the values in the following table. Note that in process cooling applications, or for operation at ambient temperatures below 32 F (0° C) with low loading conditions, there should be more volume than is required for normal air-conditioning applications.

MINIMUM FLUID VOLUME IN CIRCULATION

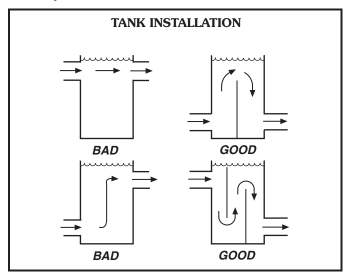
30RAP UNIT SIZE	NORMAL AIR CONDITIONING APPLICATION gal/ton (L per kW)			PROCESS COOLING OR LOW AMBIENT OPERATION APPLICATION gal/ton (L per kW)		
	Std Unit	HGBP	Digital	Std Unit	HGBP	Digital
010,015	12 (13)	N/A	3 (3.3)	12 (13)	N/A	6 (6.5)
018-030	6 (6.5)	4 (4.3)	3 (3.3)	10 (10.8)	10 (10.8)	6 (6.5)
035-150	3 (3.3)	3 (3.3)	3 (3.3)	6 (6.5)	6 (6.5)	6 (6.5)

LEGEND

HGBP — Hot Gas Bypass

To achieve this fluid volume, it is often necessary to install a tank in the loop. The tank should be baffled to ensure there is no stratification and that water (or brine) entering the tank is adequately mixed with liquid in the tank. A fluid storage tank is available as an accessory.

The piping between the chiller and the accessory tank can be done to allow the tank to be on the return side of the chiller (tank piped to chiller inlet) or the supply side of the chiller (tank piped to the chiller outlet). However, it is recommended that the tank be piped to the return side of the chiller to buffer any changes in load to allow more stable chiller operation.



Tank volume and weight

A properly baffled storage tank is available as an accessory on 30RAP010-060. These tanks are designed to physically fit beneath the corresponding 30RAP unit, taking up the same footprint. Available volume is as follows:

30RAP010,015 83 gallons (314 liters) 30RAP018-030 119 gallons (450 liters) 30RAP035-060 241 gallons (912 liters)



Storage tank weight (water weight included) is as follows:

30RAP010,015 1673 lb (759 kg) 30RAP018-030 2193 lb (995 kg) 30RAP035-060 4361 lb (1978 kg)

NOTE: This tank will obtain power from the main unit. No separate power source is required.

NOTE: Units with storage tanks weigh considerably more than units without tanks.

Cooler fouling factor

The fouling factor used to calculate tabulated ratings is $0.00010~\text{ft}^2\cdot\text{hr}\cdot^\circ\text{F/Btu}$ ($0.000018~\text{m}^2\cdot^\circ\text{C/W}$). As fouling factor is increased, unit capacity decreases and compressor power increases. Use the NACO (North American Commercial Operation) Packaged Chiller Builder for corrections to published ratings.

Cooler and hydronic system freeze protection

Freeze protection for down to -20~F (-28.9~C) for the cooler and hydronic package is available as a factory-installed option. Since power is sometimes lost for extended periods during winter storms, freeze protection provided by heater tapes will be effective only if a back-up power supply can be assured for the unit's control circuit, heater and cooler pump. If not protected with an antifreeze solution, draining the cooler and outdoor piping is recommended if the system will not be used during freezing weather conditions.

Two conditions that must be considered when determining antifreeze concentration are leaving water set point and ambient freeze conditions. Both of these parameters can help determine the recommended concentration level. Higher concentration must be used to adequately protect the machine.

NOTE: Use only antifreeze solutions approved for heat exchanger duty.

For applications in which the leaving water temperature set point is less than 40 F (4.4 C), a suitable inhibited antifreeze solution must be used. The solution concentration must be sufficient to protect the chilled water loop to a freeze protection (first crystals) concentration of at least 15° F (8.3° C) below the leaving water temperature set point.

If the chiller refrigerant or fluid lines are in an area where ambient conditions fall below $34\ F$ (1° C), it is required that an antifreeze solution be added to protect the unit and fluid piping to a temperature of $15^\circ\ F$ (8.3° C) below the lowest anticipated ambient temperature.

Select concentration based on either burst or freeze protection as dictated by the application. If the chiller does not operate during the winter, nor is a start-up expected, a burst protection concentration is recommended. This concentration may not be high enough to pump the fluid through the unit. Burst protection is typically a lower concentration that will provide better performance from the machine. If the chiller does operate during winter, a freeze protection concentration is recommended. This concentration will be high enough to keep the fluid in a condition that it can be pumped at low ambient conditions.



MINIMUM AND MAXIMUM COOLER FLOW RATES

30RAP SIZE	MINIMUM COOLER FLOW RATE (gpm)*	MAXIMUM COOLER FLOW RATE (gpm)	MINIMUM COOLER FLOW RATE (I/s)*	MAXIMUM COOLER FLOW RATE (I/s)
010	13	50	0.8	3.2
015	17	66	1.1	4.2
018	20	78	1.3	4.9
020	23	91	1.5	5.7
025	28	112	1.8	7.1
030	33	133	2.1	8.4
035	41	164	2.6	10.3
040	47	186	3.0	11.7
045	53	209	3.3	13.2
050	57	228	3.6	14.4
055	63	251	4.0	15.8
060	68	270	4.3	17.0
070	87	310	5.5	19.6
080	98	350	6.2	22.1
090	107	382	6.8	24.1
100	123	444	7.8	28.0
115	140	503	8.8	31.7
130	159	574	10.0	36.1
150	175	629	11.0	39.6

 $^{^{\}star}$ For minimum cooler flow rate with brine applications, refer to E-CAT software performance.

IMPORTANT: Glycol anti-freeze solutions are highly recommended since heater tapes provide no protection in the event of a power failure.

Consult glycol fluid manufacturers for burst protection recommendations and fluid specifications.

High ambient temperature operation

High outdoor ambient chiller start-up and operation is possible for standard 30RAP chillers at ambient temperatures up to 120~F (50~C) at nominal voltage. The unit will additionally be able to stay running at reduced capacity up to 125~F (52~C).

Low ambient temperature operation

Units will operate down to -20 F (-29 C) on size 010 and 015 units, 45 F (7 C) on size 018-030 units, and 32 F (0° C) on size 035-150 units as standard.

Operation to -20~F (-29~C) for size 018-150 units requires optional Motormaster® V condenser head pressure control (included as standard on size 010~and~015 units) as well as wind baffles. Inhibited propylene glycol or other suitable corrosion-resistant anti-freeze solution must be field supplied and installed in all units for unit operation below 32~F (0° C). Solution must be added to fluid loop to protect loop down to 15° F (8° C) below minimum operating ambient temperature. Concentration should be based on expected minimum temperature and either "Burst" or "Freeze" protection levels. At least 6 gal. per ton (6.5~L per kW) of fluid volume is the recommended minimum for a moderate system load.

NOTE: In order for a chiller to operate at $-20 \, \text{F}$ ($-29 \, \text{C}$) ambient temperature, the minimum load on the chiller must be above the minimum step of unloading.

NOTE: As an alternative to requiring a glycol solution, the cooler may be remotely located. Burying refrigerant lines is never permitted.

Altitude correction factors

Correction factors must be applied to standard ratings at altitudes above 2000 ft (610 m). Use the NACO Packaged Chiller Builder to determine the altitude effect on peformance.

Water system overview (closed loop systems only)

The 30RAP chillers are designed for use with closed systems, meaning that there is no more than one water-air interface in the water loop. Cooling tower loops, for example, have two water-air interfaces (sump and nozzles) and would thus be classified as open, whereas a correctly designed chilled water loop with the only water-air interface being in the expansion tank is closed. Since closed and open water systems behave very differently, the following assumes that the chilled water loop is closed. A system installed incorrectly such that air is not handled properly—pipe leaks, vent leaks, air in pipes, etc. — may behave as an open system and thus have unsatisfactory operation. Pump seal wear can also cause leaks that cause poor system operation.

Proper closed system design and installation procedures should be followed closely. The system must be constructed with pressure tight components and thoroughly tested for installation leaks. Factory-supplied hydronic systems are available with single or dual (for back-up) pumps. The factory-installed system includes all of the components within the dashed lines shown in the figure on page 56.

Installation of water systems should follow sound engineering practice as well as applicable local and industry standards. Improperly designed or installed systems may cause unsatisfactory operation and/or system failure. Consult a water treatment specialist or appropriate literature for information regarding filtration, water treatment, and control devices. A typical installation with components that might be installed with the hydronic package of the 30RAP unit is shown on pages 53-55.

It is recommended that isolation (shutoff) valves be placed exterior to the unit to allow removal and service of the entire pump assembly, if necessary. Also, if the unit is isolated with valves, a properly sized pressure relief valve should be installed in the piping between the unit and the valves, following all applicable state and local codes.

Water system cleaning

Proper water system cleaning is of vital importance. Excessive particulates in the water system can cause excessive pump seal wear, reduce or stop flow, and cause damage of other components. Water quality should be maintained within the limits indicated in the Water Quality Characteristics and Limitations table.

- 1. Install a temporary bypass around the chiller to avoid circulating dirty water and particulates into the pump package and chiller during the flush. Use a temporary circulating pump during the cleaning process. Also, be sure that there is capability to fully drain the system after cleaning.
- 2. Be sure to use a cleaning agent that is compatible with all system materials. Be especially careful if the system contains any galvanized or aluminum components. Both detergent-dispersant and alkaline-dispersant cleaning agents are available.
- 3. It is a good idea to fill the system through a water meter. This provides a reference point for the future for loop volume readings, but it also establishes the correct quantity of cleaner needed in order to get the required concentration.
- 4. Use a feeder/transfer pump to mix the solution and fill the system. Circulate the cleaning system for the length of time recommended by the cleaning agent manufacturer.
 - a. After cleaning, drain the cleaning fluid and flush the system with fresh water.
 - b. A slight amount of cleaning residue in the system can help keep the desired, slightly alkaline, water pH of 8 to 9. Avoid a pH greater than 10, since this will adversely affect pump seal components.
 - c. A side stream filter is recommended during the cleaning process. Filter side flow rate should be enough to filter the entire water volume every 3 to 4 hours. Change filters as often as necessary during the cleaning process.
 - d. Remove temporary bypass when cleaning is complete.

A strainer with a blow-down valve is standard on all 30RAP units, both with and without hydronic packages. The blow-down valve allows removal of particulates caught in the strainer without complete removal of the screen. A female NPT connection is provided on the valve, allowing hose connection for drainage outside the unit.

The ComfortLink controls provided have a built-in feature to remind building owners or operators to clean the strainer by discharging the blow-down valve at a pre-set time interval. Properly installed and cleaned systems will rarely need the strainer cleaned after the initial fill. This time interval is user-configurable.



WATER QUALITY CHARACTERISTICS AND LIMITATIONS

WATER CHARACTERISTIC	QUALITY LIMITATION		
Alkalinity (HCO ₃ -)	70 – 300 ppm		
Sulfate (SO ₄ ²⁻)	Less than 70 ppm		
HCO ₃ -/SO ₄ ² -	Greater than 1.0		
Electrical Conductivity	10 – 500 μS/cm		
рН	7.5 – 9.0		
Ammonium (NH ₃)	Less than 2 ppm		
Chorides (Cl ⁻)	Less than 300 ppm		
Free chlorine (Cl ₂)	Less than 1 ppm		
Hydrogen Sulfide (H₂S)*	Less than 0.05 ppm		
Free (aggressive) Carbon Dioxide (CO ₂)†	Less than 5 ppm		
Total Hardness (dH)	4.0 - 8.5		
Nitrate (NO ₃)	Less than 100 ppm		
Iron (Fe)	Less than 0.2 ppm		
Aluminum (AI)	Less than 0.2 ppm		
Manganese (Mn)	Less than 0.1 ppm		

*Sulfides in the water quickly oxidize when exposed to air, requiring that no agitation occur as the sample is taken. Unless tested immediately at the site, the sample will require stabilization with a few drops of one Molar zinc acetate solution, allowing accurate sulfide determination up to 24 hours after sampling. A low pH and high alkalinity cause system problems, even when both values are within the ranges shown. The term pH refers to the acidity, basicity, or neutrality of the water supply. Below 7.0, the water is considered to be acidic. Above 7.0, water is considered to be basic. Neutral water contains a pH of 7.0.

†Dissolved carbon dioxide can either be calculated from the pH and total alkalinity values, shown below, or measured on the site using a test kit. Dissolved Carbon Dioxide, PPM = TA x 2[(6.3-pH)/0.3] where TA = Total Alka-

linity, PPM as CaCO₃.

Condenser coil protection (*Enviro-Shield*™)

Refer to the environmental selection guides for more information. If the standard Novation® (microchannel) coil does not meet the corrosion requirements for a given application, an e-coated Novation coil option is available. For specific geographical recommendations, please refer to the NACO Packaged Chiller Builder program.

E-coated Novation® coils have an extremely flexible and durable epoxy coating uniformly applied to all coil surfaces. Unlike brittle phenolic dip and bake coatings, e-coat provides superior protection with unmatched flexibility, edge coverage, metal adhesion, thermal performance and most importantly, corrosion resistance. E-coated coils provide this protection since all coil surfaces are completely encapsulated from environmental contamination.

Electrical/utility interests

Energy management — Use of energy management practices can significantly reduce operating costs, especially during off-peak modes of operation. Demand limiting and temperature reset are 2 techniques for accomplishing efficient energy management. See Demand Limiting (also called load shedding) section on this page for further

Demand limiting (load shedding) — When a utility's demand for electricity exceeds a certain level, loads are shed to keep electricity demand below a prescribed maximum level. Typically, this happens on hot days when air conditioning is most needed. The energy management module (EMM) can be added to accomplish this reduction. Demand may be limited on unit by resetting the fluid temperature, or by unloading the chiller to a given predetermined percentage of the load. Demand limit may also be driven by an external 4 to 20 mA signal. These features



require a signal from an intelligent central control. Do not cycle demand limiter for less than 10 minutes on and 5 minutes off. Duty cycling cycles electrical loads at regular intervals regardless of need. This reduces the electrical operating costs of building by "fooling" demand indicating devices. Duty cycling of compressors or fans is not recommended since motor winding and bearing life will suffer from constant cycling.

Remote on-off control

Remote on-off control may be applied by hard-wired connection (see Controls and Troubleshooting literature) or by connection to a Carrier Comfort Network $^{(\!n\!)}$ (CCN) system.

Optional hydronic system selection

Select pump gpm from resulting chiller selection and total pressure loss in the system plus the chiller internal pressure loss.

NOTE: Maximum gpm (L/s), pressure and pump hp must not exceed maximum on pump curve.

NOTE: Optional hydronic system is available in constantspeed configuration on all models. It is also available in VFD configuration on sizes 070-150, as described in Variable Cooler Flow Rates section.

Pump flow can be reduced by using the factory-supplied triple-duty valve up to 10%. Beyond that, impeller trimming is recommended to reduce energy consumption. Follow local codes or ASHRAE 90.1 recommendations. Contact your Carrier representative for specific amount of trim required.

Expansion tank supplied (sizes 010-060 only) will allow loop expansion due to ambient fluctuations for loop volumes of up to the values in the table below. If loop volume exceeds the maximum loop volume, a larger expansion tank must be field supplied.

The supplied expansion tanks have the following specifications: 30RAP010-030 - 4.4 total gal. (17.0 L) and 3.2 gal. (12.4 L) acceptance volume, 30RAP035-060 - 10.3 total gal. (39.0 L) and 10.3 gal. (39.0 L) acceptance volume.

MAXIMUM LOOP VOLUME

CONCENTRATION	30RAP	010-030	30RAP035-060	
CONCENTRATION	GAL.	L	GAL.	L
PURE WATER	412	1560	1356	5131
10% EG	239	906	795	3009
20% EG	233	880	767	2902
30% EG	206	781	692	2620
40% EG	200	755	655	2478
10% PG	233	880	767	2902
20% PG	200	755	655	2478
30% PG	170	645	561	2124
40% PG	157	595	514	1947

LEGEND

EG — Ethlyene Glycol PG — Propylene Glycol

Maximum loop volume is based on typical system pressure of 12 psig (83 kPa) and 30 psig (207 kPa) of minimum and maximum pressures, and 100 F (37.8 C) mean temperature.

Parallel chillers with hydronic packages require that pump inlets be equalized to prevent pump cavitation.

Pump expansion tanks must be removed and located together in the common pump suction header. All materials needed for expansion tank relocation are field supplied. Appropriate measures must be taken for freeze protection.

Air separation

For proper system operation, it is essential that water loops be installed with proper means to manage air in the system. This is typically done by the installing contractor. Free air in the system can cause noise, reduce terminal output, stop flow, or even cause pump failure due to pump cavitation. For closed systems, equipment should be provided to eliminate all air from the system.

The amount of air that water can hold in solution depends on the pressure and temperature of the water/air mixture. Air is less soluble at higher temperatures and at lower pressures. Therefore, separation can best be done at the point of highest water temperature and lowest pressure. Typically, this point would be on the suction side of the pump as the water is returning from the system or terminals. Generally speaking, this is the best place to install an air separator, if possible.

- 1. Install automatic air vents at all high points in the system. (If the 30RAP unit is located at the high point of the system, a vent can be installed on the piping entering the heat exchanger on the ¼-in. NPT female port.)
- 2. Install an air separator in the water loop, at the place where the water is at higher temperatures and lower pressures usually in the chilled water return piping. On a primary-secondary system, the highest temperature water is normally in the secondary loop, close to the decoupler. Preference should be given to that point on the system. In-line or centrifugal air separators are readily available in the field.

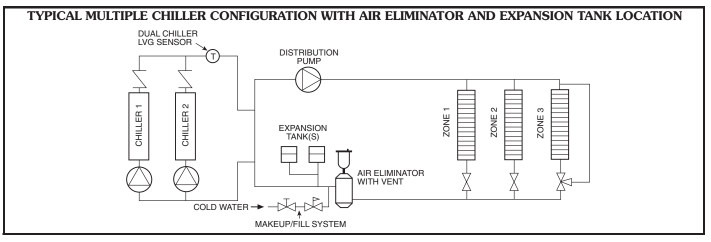
It may not be possible to install air separators at the place of lowest pressure and highest temperature. In such cases, preference should be given to the points of highest temperature. It is important that pipe be sized correctly so that free air can be moved to the point of separation. Generally, a water velocity of at least 2 ft per second (0.6 m per second) will keep free air entrained and prevent it from forming air pockets.

Automatic vents should be installed at all physically elevated points in the system so that air can be eliminated during system operation. Provision should also be made for manual venting during the water loop fill. It is important that the automatic vents be located in accessible locations for maintenance purposes, and that they be located where they can be prevented from freezing.

Minimum time to power chiller before start-up

In order to ensure that the crankcase heaters are provided sufficient time to raise the crankcase temperature to the required operating point, power must be applied to the chiller and the compressor circuit breakers must be on a minimum of 24 hours before chiller start-up. This requirement applies to sizes 070-150. It is also applicable to all remote cooler applications (all sizes).





Guide specifications

Air-Cooled Liquid Chiller

HVAC Guide Specifications

Size Range: 10 to 150 Nominal Tons

(35 to 528 Nominal kW)

Carrier Model Number: 30RAP

Part 1 — General

1.01 SYSTEM DESCRIPTION

Microprocessor controlled, air-cooled liquid chiller utilizing scroll compressors, low sound fans, electronic expansion valve, optional hydronic pump system, and fluid storage tank (storage tank on models 010-060 only).

1.02 QUALITY ASSURANCE

- A. Unit shall be rated in accordance with AHRI Standard 550/590, latest edition (U.S.A.) and all units shall be ASHRAE 90.1 compliant.
- B. Unit construction shall comply with ASHRAE 15 Safety Code, UL latest edition, and ASME applicable codes (U.S.A. codes).
- C. Unit shall be manufactured in a facility registered to ISO 9001 Manufacturing Quality Standard.
- D. Unit shall be full load run tested at the factory.

1.03 DELIVERY, STORAGE AND HANDLING

- A. Unit controls shall be capable of withstanding 150 F (66 C) storage temperatures in the control compartment.
- B. Unit shall be stored and handled per unit manufacturer's recommendations.

Part 2 — Products

2.01 EQUIPMENT

A. General:

Factory assembled, single-piece chassis, air-cooled liquid chiller. Contained within the unit cabinet shall be all factory wiring, piping, controls, refrigerant charge (R-410A), and special features required prior to field start-up.

B. Unit Cabinet:

- 1. Frame shall be of heavy-gage, galvanized steel.
- 2. Exterior panels shall be galvanized steel with a baked enamel powder or pre-painted finish.
- 3. Cabinet shall be capable of withstanding 500-hour salt spray test in accordance with the ASTM (U.S.A.) B-117 standard.

C. Fans:

- 1. Standard condenser fans shall be direct-driven, 9-blade airfoil cross-section, reinforced polymer construction, shrouded-axial type, and shall be statically and dynamically balanced with inherent corrosion resistance.
- Fan operation shall allow reduced sound levels during scheduled unoccupied operating periods. Manufacturers without unoccupied reduced sound capability shall submit 1/3 octave band data and sound power data as measured



- according to AHRI 370 as confirmation of unit sound characteristics.
- 3. Air shall be discharged vertically upward.
- Fans shall be protected by coated steel wire safety guards.

D. Compressor/Compressor Assembly:

- Fully hermetic, direct-drive, scroll type compressors.
- Compressor motors shall be cooled by refrigerant gas passing through motor windings and shall have either internal line break thermal and current overload protection or external current overload modules with compressor temperature sensors.
- 3. Compressors shall be mounted on rubber in shear vibration isolators.
- Staging of compressors shall provide unloading capability. Digital compressor unloading control shall be available as an option (sizes 010-090 only).
- 5. Each compressor (sizes 070-150 only) shall be equipped with crankcase heaters to minimize oil dilution. Crankcase heaters are not required on sizes 010-060 due to very low refrigerant charge.

E. Cooler:

- 1. Cooler shall be rated for a refrigerant working-side pressure of 505 psig (3482 kPa) on sizes 010-025, 565 psig (3896 kPa) on sizes 030-060, and 450 psig (3103 kPa) on sizes 070-150 and shall be tested for a maximum water-side pressure of 300 psig (2068 kPa) or 150 psig (1034 kPa) when optional hydronic package is installed.
- 2. Shall be single-pass, ANSI type 316 stainless steel, brazed plate construction.
- 3. Shell shall be insulated with $^{3}/_{4}$ -in. (19 mm) closed-cell, polyvinyl-chloride foam with a maximum K factor of 0.28.
- 4. Shall incorporate 2 independent refrigerant circuits on sizes 035 to 150; sizes 010 to 030 shall have one independent refrigerant circuit.
- 5. Cooler shall have optional factory-installed heater, to protect cooler from ambient temperature freeze down to -20 F (-29 C).
- 6. Unit shall be provided with a factory-installed flow switch.
- 7. All connections shall use standard Victaulic-type fittings.
- 8. Cooler fluid inlet line shall have a 40 mesh strainer just ahead of the cooler.

F. Condenser:

1. Coil shall be air-cooled Novation® heat exchanger technology with microchannel (MCHX) coils and shall have a series of flat tubes containing a series of multiple, parallel

Guide specifications (cont)

- flow microchannels layered between the refrigerant manifolds.
- Coils shall consist of a two-pass arrangement. Coil construction shall consist of aluminum alloys for fins, tubes, and manifolds in combination with a corrosion-resistant coating.
- 3. Tubes shall be cleaned, dehydrated, and sealed.
- 4. Assembled condenser coils shall be leak tested and pressure tested at 656 psig (4522 kPa).

G. Refrigeration Components:

Refrigerant circuit components shall include filter drier, moisture indicating sight glass, electronic expansion device, discharge and liquid service valves (sizes 070-150 only) and complete operating charge of sides both refrigerant R-410A and compressor oil.

H. Controls, Safeties, and Diagnostics:

- 1. Unit controls shall include the following minimum components:
 - Microprocessor with non-volatile memory.
 Battery backup system shall not be accepted.
 - b. Separate terminal block for power and controls.
 - c. Control transformer to serve all controllers, relays, and control components.
 - d. ON/OFF control switch.
 - e. Replaceable solid-state controllers.
 - f. Pressure sensors shall be installed to measure suction and discharge pressure for each circuit. Thermistors shall be installed to measure cooler entering and leaving fluid temperatures, outdoor ambient temperature, and suction temperature. Provision for field installation of accessory sensor to measure compressor return gas temperature.
- 2. Unit controls shall include the following functions:
 - a. Automatic circuit lead/lag for dual circuit chillers.
 - b. Hermetic scroll compressors are maintenance free and protected by an auto-adaptive control that minimizes compressor wear.
 - c. Capacity control based on leaving chilled fluid temperature and compensated by rate of change of return-fluid temperature with temperature set point accuracy to 0.1° F (0.06° C).
 - d. Limiting the chilled fluid temperature pull-down rate at start-up to an adjustable range of 0.2° F to 2° F (0.11° C to 1.1° C) per minute to prevent excessive demand spikes at start-up.
 - e. Seven-day time schedule.
 - f. Leaving chilled fluid temperature reset from return fluid and outside air temperature.



- g. Chilled water pump start/stop control and primary/standby sequencing to ensure equal pump run time.
- h. Dual chiller control for parallel chiller applications without addition of hardware modules and control panels (additional thermistors and wells are required).
- Timed maintenance scheduling to signal maintenance activities for pumps, condenser coil cleanings, strainer maintenance and user-defined maintenance activities.
- j. Boiler enable signal to initiate system heating mode.
- k. Low ambient protection to energize cooler and hydronic system heaters.
- Periodic pump start to ensure pump seals are properly maintained during off-season periods.
- m. Single step demand limit control activated by remote contact closure.
- n. Nighttime sound mode to reduce the sound of the machine by a user-defined schedule.

3. Diagnostics:

- a. The control panel shall include, as standard, a scrolling marquee display capable of indicating the safety lockout condition by displaying a code for which an explanation may be scrolled at the display.
- b. Information included for display shall be:
 - 1) Compressor lockout.
 - 2) Loss of charge.
 - 3) Low fluid flow.
 - 4) Cooler freeze protection.
 - 5) Cooler set point.
 - 6) Chilled water reset parameters.
 - 7) Thermistor and transducer malfunction.
 - 8) Entering and leaving-fluid temperature.
 - 9) Compressor suction temperature.
 - 10) Evaporator and condenser pressure.
 - 11) System refrigerant temperatures.
 - 12) Chiller run hours.
 - 13) Compressor run hours.
 - 14) Compressor number of starts.
 - 15) Low superheat.
 - 16) Time of day:
 - a) Display module, in conjunction with the microprocessor, must also be capable of displaying the output (results) of a service test. Service test shall verify operation of every switch, thermistor, fan, and compressor before chiller is started.
 - b) Diagnostics shall include the ability to review a list of the 20 most recent alarms with clear language descriptions of the alarm event. Display of alarm codes without the ability for clear language descriptions shall be prohibited.



- c) An alarm history buffer shall allow the user to store no less than 20 alarm events with clear language descriptions, time and date stamp event entry.
- d) The chiller controller shall include multiple connection ports for communicating with the local equipment network, the Carrier Comfort Network® (CCN) system and access to chiller control functions from any point on the chiller.
- The control system shall allow software upgrade without the need for new hardware modules.

4. Safeties:

- a. Unit shall be equipped with thermistors and all necessary components in conjunction with the control system to provide the unit with the following protections:
 - 1) Loss of refrigerant charge.
 - 2) Reverse rotation.
 - 3) Low chilled fluid temperature.
 - 4) Thermal overload.
 - 5) High pressure.
 - 6) Electrical overload.
- b. Factory pump motors shall have external overcurrent protection.

I. Operating Characteristics:

- 1. Unit shall be capable of operating down to -20 F (-29 C) on size 010 and 015 units, 45 F (7 C) on size 018-030 units, and 32 F (0° C) on size 035-150 units as standard.
- Unit shall be capable of starting and running at outdoor ambient temperatures up to 120 F (50 C) for all sizes. Unit shall additionally be able to stay online when running with a 125 F (52 C) ambient temperature.
- 3. Unit shall be capable of starting up with 95 F (35 C) entering fluid temperature to the cooler.

J. Fan Motors:

- Condenser fans shall be direct-drive Aero-Acoustic[™] type, discharging air vertically upward.
- 2. All condenser fan motors shall be totally enclosed 3-phase type with permanently lubricated ball bearings, class F insulation and internal, automatic reset thermal overload protection or manual reset calibrated circuit breakers.
- 3. Shafts shall have inherent corrosion resistance.
- Fan blades shall be statically and dynamically balanced.
- 5. Condenser fan openings shall be equipped with PVC coated steel wire safety guards.

K. Electrical Requirements:

- 1. Unit/module primary electrical power supply shall enter the unit at a single electrical box (includes option for dual point connection on sizes 070-150).
- 2. Unit shall operate on 3-phase power at the voltage shown in the equipment schedule.
- Control points shall be accessed through terminal block.
- 4. Unit shall be shipped with factory control and power wiring installed.

L. Chilled Water Circuit:

- Chilled water circuit shall be rated for 300 psig (2068 kPa). Units with optional pump package are rated for 150 psig (1034 kPa) working pressure.
- 2. Solid-state flow monitor with integral relay shall be factory installed and wired.
- 3. Brass body strainer with 40 mesh screen and ball type blow down.
- 4. Optional hydronic package (applies to all unit sizes except as noted, with or without the use of a VFD [variable frequency drive]):
 - a. Field pipe connections shall be copper Victualic type.
 - Optional single or primary/stand-by operation pump systems. Dual pump systems shall have a pump discharge check valve.
 - Pumps shall be single stage design, capable of being serviced without disturbing piping connections.
 - 1) Pump casing shall be of class 30 cast iron.
 - 2) The impeller shall be of cast bronze, closed type, dynamically balanced, keyed to the shaft and secured by locking cap screw.
 - 3) The hydronic kit will be provided with a flush line connection to ensure lubrication at the seal face and allow for positive venting of the seal chamber.
 - 4) Pump shall be rated for 150 psig (1034 kPa) working pressure.
 - 5) The pump case shall have gage tappings at the suction and discharge nozzles and include drain ports.
 - 6) Motors shall totally enclosed 3-phase type with grease lubricated ball bearings.
 - 7) Each pump shall be factory tested per Hydraulic Institute Standards.
 - 8) Pump motors shall be VFD compatible.
 - d. Fluid expansion tank (sizes 010-060) shall be factory installed within the chiller cabinet insulates, pre-charged and rated for a maximum working pressure of 150 psig (1034 kPa).

Guide specifications (cont)

- e. Water pressure taps (2) shall be factory installed across the cooler and rated for 150 psig (1034 kPa).
- f. Balancing valve shall be factory installed to set flow gage ports shall be factory-installed and rated for 300 psig (2068 kPa).
- g. Hydronic assembly shall have factorysupplied electric freeze protection to -20 F (-29 C) when optional heaters are used.
- h. Piping shall be type-L seamless copper tubing.
- 5. With VFD (these comments are applicable in addition to the comments in section L.4 when the VFD hydronic package is employed [30RAP070-150 only]):
 - a. The drive shall be of the VVC-PWM (voltage vector control - pulse with modulation) type, providing near unity displacement power factor without the need for external power factor correction capacitors at all loads and speeds.
 - b. The drive and motor protection shall include; motor phase to ground fault, loss of supply phase, over voltage, under voltage, motor overtemperature, inverter overload, and overcurrent. Overcurrent is not allowed, ensuring hydronic units will not overload the motor at any point in the operating range of the unit.
 - c. Sensorless control software shall be available in the hydronic unit to provide automatic speed control without the need for pump mounted (internal/external) or remotely mounted differential pressure system feedback sensors. Control mode setting and minimum/maximum head set points shall be set at the factory and be user adjustable via the programming interface.
 - d. The integrated control shall incorporate an integrated graphical user interface that shall provide running and diagnostic information and identify faults and status in clear English language. Faults shall be logged and/or recorded for review at a later date. It shall be possible to upload parameters from one drive into the non-volatile memory of a computer and download the parameters into other drives requiring the same settings. The keypad shall incorporate Hand-Off-Auto pushbuttons to enable switching between BMS (Building Management System) and manual control. The drive shall incorporate a USB port for direct connection to a PC and an RS485 connection with Modbus RTU protocol. Optional protocols available should include BACnet and LonWorks.



- e. The control shall have the following additional features: Sensorless override for BMS, manual pump control or closed loop PID (proportional/integral/derivative) control; programmable skip frequencies and adjustable switching frequency for noise/vibration control; auto alarm reset; motor pre-heat function; six programmable digital inputs; two analog inputs; one programmable analog/digital output; two volt-free contacts.
- f. The hydronic unit shall be capable of operating in any of the following control modes:
 - 1) Duty pump and standby pumps with sensorless control.
 - Duty pump and standby pumps with remote sensor or building system (BAS) control.

M. Special Features:

Certain standard features are not applicable when the features designated by * are specified. For assistance in amending the specifications, contact your Carrier representative.

* 1. Low-Ambient Operation:

Unit shall be capable of operating down to -20 F (-29 C) with the addition of the field or factory-installed solid-state Motormaster® V control with condenser coil temperature sensor. In addition, adequate field-supplied antifreeze with suitable corrosion inhibitor protection shall be field-installed in the evaporator circuit. Additional components shall be required and used in conjunction with the low ambient device. Components include field-installed wind baffles. If significant low-load operation is anticipated, then hot gas bypass is recommended. Motormaster® V control is standard on sizes 010 and 015.

NOTE: The motors associated with Motormaster® V fan will be open type and shall have class B insulation.

2. Unit-Mounted Non-Fused Disconnect:

Unit shall be supplied with factory-installed, non-fused electrical disconnect for main power supply. For unit sizes 070 and larger, this option is available only with single-point power. Additionally, on sizes 100-150, this option is only available with 380/460/570 volts.

3. Optional E-Coated MCHX Condenser Coil:

E-coated aluminum microchannel coils shall have a flexible epoxy polymer coating uniformly applied to all coil external surface areas without material bridging between fins or louvers. Coating process shall ensure complete coil encapsulation, including all exposed fin edges. E-coat thickness of 0.8 to 1.2 mil with top coat having a uniform dry film thickness from 1.0 to 2.0 mil on all external coil surface areas, including fin edges, shall be provided.



E-coated coils shall have superior hardness characteristics of 2H per ASTM D3363-00 and cross-hatch adhesion of 4B-5B per ASTM D3359-02. E-coated products shall have superior impact resistance with no cracking, chipping or peeling per NSF/ANSI 51-2002 Method 10.2 (U.S.A. Standards).

4. Remote Enhanced Display:

Unit shall be supplied with indoor-mounted, remote, 40-character per line, 16-line display panel for field installation.

5. Chillervisor System Manager III Multi-Unit Control:

Field-installed control shall sequence between 2 and 8 chillers in parallel in a single system.

6. Hot Gas Bypass:

Unit shall be equipped with factory or field-installed, microprocessor-controlled, hot gas bypass that shall permit unit operation down below the minimum standard step of capacity. Option not available on sizes 010 and 015 or on any application with a leaving fluid temperature below $35\ F$ (2 C). Option and accessory not available on units with the digital compressor option.

7. Energy Management Module:

A factory or field-installed module shall provide the following energy management capabilities: 4 to 20 mA signals for leaving fluid temperature reset, cooling set point or demand limit control; 2-point demand limit control (from 15% to 100%) activated by a remote contact closure; and discrete input for "Ice Done" indication for ice storage system interface.

8. Security Grilles/Hail Guards:

Unit shall be supplied with factory or field-installed, louvered, sheet metal panels which securely fasten to the chiller and provide condenser coil protection against hail and other physical damage. This option or accessory directly covers the coil(s) on sizes 010 to 060. On sizes 070 and larger, the louvered panels are only on the ends of the chiller, with a wire quard entirely covering the sides of the chiller.

9. Vibration Isolation:

Vibration isolation pads shall be supplied for field installation at unit mounting points. Pads shall help to reduce vibration transmission into the occupied space.

- 10. Chilled Water Storage Tank (Sizes 010-060 only):
 - a. Fluid storage tank shall be rated for a maximum of 150 psig (1034 kPa).
 - b. Shall provide a minimum 4 gallon per ton (3.7 L per kW) fluid storage capacity.
 - c. Shall fit under the chiller to minimize system footprint requirements. Tanks fitted

- outside of the chiller footprint shall not be acceptable.
- d. Tank shall be constructed a cold rolled carbon steel shell.
- e. Tank shall be insulated with ³/₄-in. (19 mm) closed-cell, polyvinyl-chloride foam with a maximum K factor of 0.28.
- Tank shall be baffled to prevent temperature stratification.
- g. Tank shall have Victaulic connections.
- h. Tank shall have vent and drain plugs accessible from outside tank enclosure.
- i. Internal heaters shall provide freeze protection to -20 F (-29 C).

11. BACnet Communication Option:

Shall provide factory-installed communication capability with a BACnet MS/TP network. Allows integration with i-Vu $^{\circledR}$ Open control system or a BACnet building automation system.

12. BACnet Translator Control:

Unit shall be supplied with field-installed interface between the chiller and a BACnet Local Area Network (LAN, i.e., MS/TP EIA-485). Field programming shall be required.

13. LON Translator control:

Unit shall be supplied with field-installed interface between the chiller and a Local Operating Network (LON, i.e., LonWorks FT-10A ANSI/EIA-709.1). Field programming shall be required.

14. Navigator™ Hand Held Display:

- a. Portable hand held display module with a minimum of 4 lines and 20 characters per line, of clear English, Spanish, Portuguese or French language.
- b. Display menus shall provide clear language descriptions of all menu items, operating modes, configuration points and alarm diagnostics. Reference to factory codes shall not be accepted.
- RJ-14 connection plug shall allow display module to be connected to factory-installed receptacle.
- d. Industrial grade coiled extension cord shall allow the display module to be moved around the chiller.
- Magnets shall hold the display module to any sheet metal panel to allow hands-free operation.
- f. Display module shall have NEMA 4x housing suitable for use in outdoor environments.

Guide specifications (cont)

- g. Display shall have back light and contrast adjustment for easy viewing in bright sunlight or night conditions.
- h. Raised surface buttons with positive tactile response.
- 15. Touch Pilot™ Display:

Unit shall be supplied with a remote mount touch screen display for network attachment to the chiller.

16. GFI Convenience Outlet:

Shall be factory or field installed to provide the chiller with a 4 amp GFI receptacle. The receptacle shall have independent fuse protection. The convenience outlet is a 115-v female receptacle.

17. Freeze Protection Cooler Heaters:

Cooler heaters shall provide protection from cooler freeze-up to -20 F (-29 C).

18. Value Sound Fans:

Shall provide propeller-type fans for applications that are not highly sound-sensitive. These fans shall have Class F insulation and internal, automatic-reset thermal overload protection or manual reset calibrated circuit breakers.

19. Ultra-Low Sound:

Shall provide sound blankets around each compressor in conjunction with low-sound Aero-AcousticTM fans to provide significant chiller sound reduction.

20. High SCCR (Short Circuit Current Rating):

The optional high SCCR (short circuit current rating) device shall allow the chiller to tolerate a 65 kA (208/230, 380 and 460-v units) or



25 kA (575-v units) short circuit current for a brief period of time while protecting the downstream components. The high SCCR option shall provide a higher level of protection than the standard unit. This is not available with dual point power.

21. Compressor Suction Service Valves (Sizes 070-150 only):

Shall provide a suction service valve per circuit, which is in addition to the standard discharge service valve.

22. Digital Compressor Option (Sizes 010-090 only):

Shall provide a factory-installed digital compressor to provide incremental steps for tighter temperature control (not available on any application with a leaving fluid temperature below 35 F [2 C]).

23. Remote Cooler Kit:

Field-installed remote cooler kit shall provide the additional hardware required to remotely mount the cooler from the unit. There are limits to total separation of the unit to the cooler as well as vertical separation limits, and these shall be delineated in the accessory installation instructions. Never bury refrigerant piping on these or any other applications.

24. Wind Baffles:

Wind baffles facilitate operation down to -20 F (-29 C) when used in conjunction with low ambient temperature head pressure control.

25. Low Sound Compressor Blankets:

Accessory low sound compressor blankets shall reduce unit the sound levels by providing an acoustic blanket on each compressor.



Form 30RAP-10PD Replaces: 30RAP-9PD