IOWA® hydrants are used for filling field spray equipment, cleaning tools and equipment, lawn and garden care, watering livestock - immediate water flow even in sub zero temperatures.

Freezeless IOWA® Yard Hydrant Model Y34 & Y1

WOODFORD

Features:

- Adjustable Link Provides easy and positive adjustment of the lever lock tension.
- Rod Guide Eliminates side pull on rod, reduces wear on packing, packing nut & stem.
- Flow Finder and Lock A simple cam that can be set to automatically obtain the same flow each time or lock against accidental opening.
- Long Life Packing Graphite packing for lubricity and long life.
- One Piece Variable Flow Plunger Large cushion type seal for longer life is not easily damaged and assures shut-off even when foreign particles are present. Automatic drain feature plunger opens drain to prevent freezing closes at any flow to prevent wasting water.
- Maintenance & Repair Woodford has manufactured the IOWA® hydrant since 1929, and although many improvements have been made through the years, all parts are interchangeable. All repairs can be made from top of unit without removing hydrant from the ground.
- Maximum Working Pressure: 125 p.s.i.
- Maximum Temperature: 120° F

Specifications:

Female Inlet: Model Y34 - 3/4" NPT

Model Y1 - 1" NPT

Casing: Model Y34 - 1" Galvanized Steel Pipe

Model Y1 - 11/4" Galvanized Steel Pipe

Drain Hole: Tapped - 1/8" N.P.T.

Removable Nozzle: 3/4" Brass Male Hose Nozzle

Optional At Additional Cost:

1" brass pipe outer casing

Operating Rod: %" Galvanized Steel Pipe

3/8" brass pipe operating rod

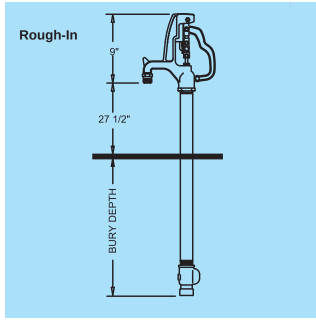
1" hose nozzle

SHIPPING WEIGHT

Orm Tilto WEIGHT								
Bury Depth (Ft)	1	2	3	4	5	6*	7*	
Model Y34 (Lbs)	15	17	19	22	24	26	28	
Model Y1 (Lbs)	18	20	22	25	28	31	34	

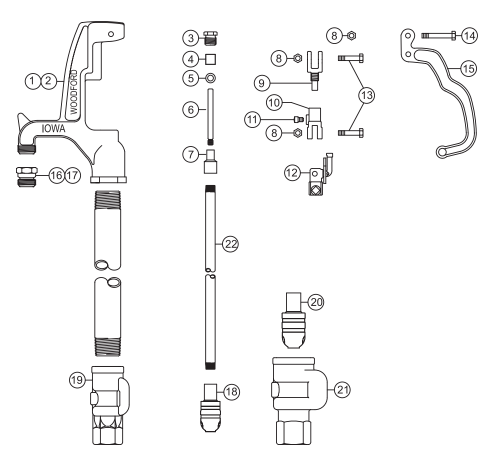
^{*}Must ship by truck line due to length.





When ordering, specify model and bury depth.





MODEL Y34 & Y1 PARTS LIST

ITEM	PART#	DESCRIPTION
	15003	Y3 Head Assembly (Includes Items 1, 3-15)
	15001	Y1 Head Assembly (Includes Items 2, 3-15)
1	15004	Y34 Head with 3/4" Nozzle
2	15002	Y1 Head with 3/4" Nozzle
3	10100	Packing Nut
4	10101	Packing
5	10102	Packing Support Washer
6	10104	Brass Rod Stem
7	10011	Reducing Coupling
8	10206	Hex Nut (3)
9	10009	Upper Link
10	15007	Lower Link (Includes Item 11)
11	10019	Set Screw (2)
12	15008	Cam & Clevis Assembly
13	10020	Link Bolt (2)
14	10021	Lever Bolt
15	10008	Lever
16	10004	3/4" Brass Hose Nozzle (Standard)
17	10007	3/4" Brass Hose Nozzle (Optional)
18	10105	Y34 Plunger
19	10018	Y34 Valve Body (3/4" NPT Inlet)
20	10106	Y1 Plunger
21	10017	Y1 Valve Body (1" NPT Inlet)

ITEM	PART#	DESCRIPTION		
22	Y34 & Y1 OPERATING PIPE (Bury Depth & Length)			
	10023	1' Bury (35 ½" Long)		
	10024	2' Bury (47 1/2" Long)		
	10025	3' Bury (59 ½" Long)		
	10026	4' Bury (71 ½" Long)		
	10027	5' Bury (83 ½" Long)		
	10028	6' Bury (95 ½" Long)		
	10029	7' Bury (107 1/2" Long)		
	10030	8' Bury (119 1/2" Long)		
	10089	9' Bury (131 1/2" Long)		
	10090	10' Bury (143 ½" Long)		
	RK-Y34	Repair Kit (Includes Items 3-6 & 18)		
	RK-Y1	Repair Kit (Includes Items 3-6 & 20)		
	RK-YHL	Repair Kit (Includes Items 8-14)		

For more information contact...

WOODFORD MANUFACTURING COMPANY