The Model 67, B67 & RB67 are automatic draining, freezeless wall hydrants with hose connection Backflow Protection. Hydrants drain as handle is shut off, *even if hose is attached*. All models are intended for irrigation purposes and blend in with modern architecture for installation on restaurants, schools, office buildings, churches, apartments, motels, stores, shopping centers and industrial buildings.

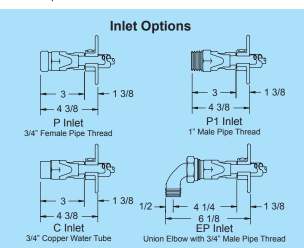
SPECIFICATIONS:

HOSE CONNECTION BACKFLOW PREVENTER -

- + NIDEL® Model 37HA with $^{3}\!$ inch male hose thread
- ASSE Standard 1052 approved
- IAPMO® listed
- Field Testable
- Two check valves

FEATURES:

- · Permanent type brass valve body with hemispherical seating surface.
- One piece valve plunger accurately controls both flow and drainage with a minimum number of turns and without need for adjustments.
- Drains under nozzle away from hands of operator and with a lip to divert water away from building.
- Copper casing tubes.
- No Lead Solder on all solder joints.
- · Hardened stainless steel stem resists damage.
- · Loose key operates hydrant.
- 3/8" solid brass operating rod.
- · Four inlet options (See below)
- · Wall clamp furnished on all 60 series except close coupled.
- · Max Pressure: 125 p.s.i.
- Max Temperature: 120° F



Specify as follows:

Wall hydrant shall be Woodford Model 67 (exposed type), B67 or RB67 (concealed box type), automatic draining with double check backflow preventer. ASSE Standard 1052 approved. ¾" inlet and outlet (specify type of inlet). Hardened stainless steel operating stem and one-piece valve plunger to control both flow and drain functions. Exterior finish to be Chrome Plated (options: Polished Brass or Rough Brass). Loose tee key to be furnished with each hydrant. Wall thickness to be ______ inches.

For Installation / Troubleshooting Instructions go to www.woodfordmfg.com or call 1-800-621-6032

Backflow Protected Freezeless Wall Hydrants Model 67/B67/RB67



Exterior Finish: Standard - Chrome (CH) Optional - Brass (BR) Polished Brass (PB) Fits one standard modular brick course.



MODEL B67

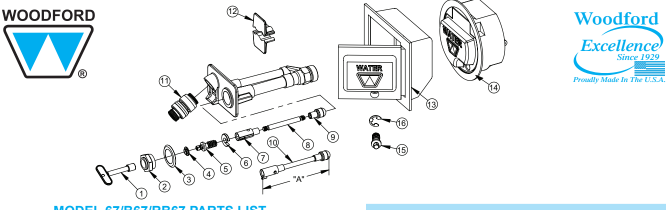
Exterior Finish: Box & Door Standard - Chrome (CH) Optional - Brass (BR) Polished Brass (PB) Anodized Aluminum Box (AL) Fits two std. modular brick course or one course of facing tile.



Exterior Finish: Box & Door - Chrome (CH) Only Designed especially for tilt-up wall construction. Install through 6" diameter hole. Two 3/8"-16 tapped holes for all-thread anchors in back of box. Lift and latch door stays open when hydrant is in use.

When ordering, specify model, inlet and wall thickness

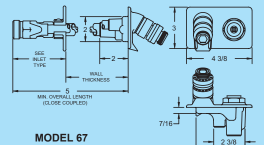
WOODFORD



MODEL 67/B67/RB67 PARTS LIST

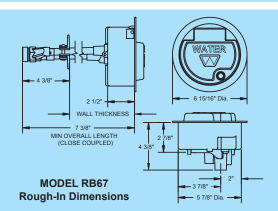
ITEM	PART #	DESCRIPTION							
1	50009	Тее Кеу							
	50010	Long Tee Key (Box Models)							
2	50264	Head Nut – chrome							
	50265	Head Nut – brass							
3	50584	I.D. RING							
4	50252	Stem Washer							
5	55062	Stem Screw							
6	50251	"C" washer							
7	51014	Yoke Nut							
8	Operating F	od (Sold With Item 10 Only)							
9	50250	Plunger							
10	554XX	Operating Rod Assembly (Includes Items 7,8,9)							
	(Select requ	ct required assembled length from table below)							
11	37HA-CH	37HA Backflow Preventer – chrome							
	37HA-BR	37HA Backflow Preventer – brass							
12	55063	Wall Clamp Assembly							
13	67BX	Box/Door Assembly – Chrome							
	67BX-BR	Box/Door Assembly - Brass							
	67BX-PB	Box/Door Assembly – Polished Brass							
	67BX-AL	Box/Door Assembly – Aluminum							
14	RB67BX	Round Box/Door Assembly - Chrome							
	RK-65	Chrome Repair Kit (Includes Items 1-7 & 9)							
15	51117	Door Lock Screw - Chrome							
	51116	Door Lock Screw - Brass							
16	51120	E-Ring							
Wall	Operating Thickness	Rod Assy. "A" Manufactured under one or more of							

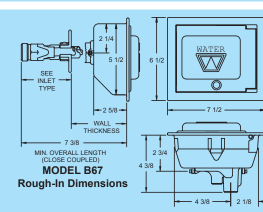
Wall	Thickness		Derthie	or more of				
67	B67/RB67	Length	Part No.	the following				
CC	CC	3 1⁄2"	55401	patents:				
N/A	4	4 ½"	55402	U.S. Patents:				
4	6	6 1⁄2"	55404	3,414,001				
6	8	8 ½"	55406	4,178,956				
8	10	10 1⁄2"	55408	4,316,481				
10	12	12 1⁄2"	55410	4,532,954				
12	14	14 1⁄2"	55412	D216,790 D216,791				
14	16	16 ½"	55414	D216,791 D277.365				
16	18	18 1⁄2"	55416	D277,366				
18	20	20 1⁄2"	55418	Canada Patents:				
20	22	22 1⁄2"	55420	852,529				
22	24	24 1⁄2"	55422	865,995				
24	N/A	26 1⁄2"	55424	1,146,438				



3 3/4

Rough-In Dimensions





Wall Thickness (Inch)	CC	4	6	8	10	12	14	16	18	20	22	24
Overall Length - Hydrant	5	8	10	12	14	16	18	20	22	24	26	28
Overall Lenth - Box Models	7 3/8	8 3/8	10 3/8	12 3/8	14 3/8	16 3/8	18 3/8	20 3/8	22 3/8	24 3/8	26 3/8	28 3/8
Shipping Wt. (Lbs)**	3.8	4.4	4.8	5.2	5.6	6	6.4	6.8	7.2	7.6	8	8.4

** Add 8.3 Lbs. for brass box models.

** Add 2.5 Lbs. for aluminum box models.

NOTE: Close Coupled Models are not recommended for use in freezing climates and cannot use wall clamp.

For more information contact... WOODFORD MANUFACTURING COMPANY

2121 Waynoka Road, Colorado Springs, Colorado 80915 • Phone: (800) 621-6032 • Fax: (800) 765-4115 To view our complete product line visit: www.woodfordmfg.com or email: sales@woodfordmfg.com A Division Of WCM Industries, Inc.