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 designed to 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 ¾ inch male hose thread
- ASSE Standard 1052 approved
- IAPMO® listed
- Field Testable
- Two check valves

VALVE SEAT – Permanent type brass valve body with hemispherical seating surface.

VALVE – One piece valve plunger accurately controls both flow and drainage with a minimum number of turns and without need for adjustments.

DRAIN – Under nozzle away from hands of operator and with a lip to divert water away from building.

CASING - Copper tubes.

NO LEAD SOLDER - All solder joints.

STEM - Hardened stainless steel stem resists damage.

TEE KEY - Loose key operates hydrant.

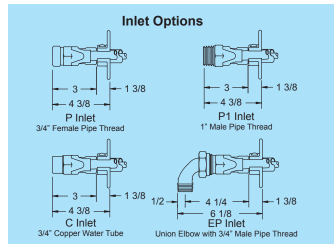
OPERATING ROD - 3/8" solid brass operating rod.

INLETS - As shown.

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.

Backflow Protected Freezeless Wall Hydrants

WOODFORD

Model 67/B67/RB67



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



MODEL B67

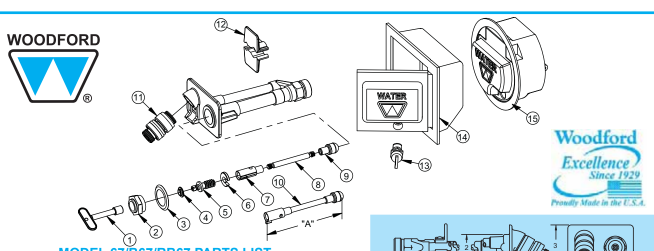
Exterior Finish: Box & Door Standard - Chrome (CH) Optional - Brass (BR) Polished Brass (PB) Anodized Aluminum Box (AL) Fits two std. modular brick course or one course of facing tile.



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

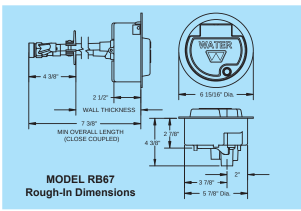


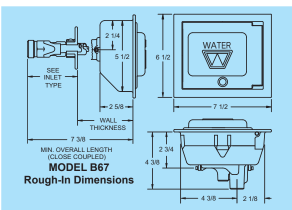
MODEL 67/B67/RB67 PARTS LIST

ITEM	PART#	DESCRIPTION						
1	50009	Tee Key						
	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 Rod (Sold With Item 10 Only)							
9	50250	Plunger						
10	554XX	Operating Rod Assembly (Includes Items 7,8,9)						
	(Select 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	51081	Cylinder Lock – Chrome Only						
14	67BX	Box/Door Assembly – Chrome						
	67BX-BR	Box/Door Assembly - Brass						
	67BX-PB	Box/Door Assembly – Polished Brass						
	67BX-AL	Box/Door Assembly – Aluminum						
15	RB-BX	Round Box/Door Assembly - Chrome						
	RK-65	Chrome Repair Kit (Includes Items 1-7 & 9)						

	Operating R	Manufactured		
Wall	Thickness	Length	Part No.	under one or more of
67	B67/RB67	Lengui	Fait No.	the following
CC	CC	3 ½"	55401	patents:
N/A	4	4 ½"	55402	U.S. Patents:
4	6	6 ½"	55404	3,414,001
6	8	8 ½"	55406	4,178,956
8	10	10 ½"	55408	4,316,481
10	12	12 ½"	55410	4,532,954
12	14	14 ½"	55412	D216,790 D216.791
14	16	16 ½"	55414	D210,791 D277.365
16	18	18 ½"	55416	D277,366
18	20	20 ½"	55418	Canada Patents:
20	22	22 ½"	55420	852,529
22	24	24 ½"	55422	865,995
24	N/A	26 ½"	55424	1,146,438

SEE NULET TYPE	3 6 6
WALL THICKNESS MIN. OVERALL LENGTH (CLOSE COUPLED)	7/16
MODEL 67 Rough-In Dimensions	2 3/8





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	72	7.6	8	8.4

^{**} Add 8.3 Lbs. for brass box models.

 ${\tt NOTE: Close\ Coupled\ Models\ are\ not\ recommended\ for\ use\ in\ freezing\ climates\ and\ cannot\ use\ wall\ clamp.}$

** Add 2.5 Lbs. for aluminum box models.

For more information contact...

WOODFORD MANUFACTURING COMPANY