The Model HC67 & HCB67 are freezeless hot and cold mixer wall hydrants with automatic draining and hose connection Backflow Prevention. Hydrant drains when shut off, even if hose is attached. The Model HCB67 is enclosed in a flush mounted wall box. Both models are designed for commercial irrigation purposes where outside Hot & Cold water service is required.

SPECIFICATIONS:

PATENTED HIGH FLOW DOUBLE CHECK BACKFLOW PREVENTER

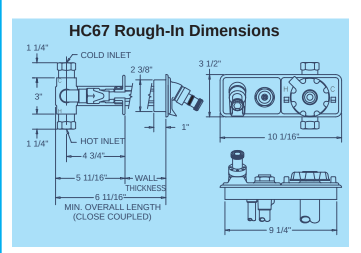
- NIDEL® Model 50HA with ¾ inch male hose thread
- ASSE Standard 1052 approved
- · Field Testable
- · Two Independent Check Valves
- · Drains automatically when hose is removed
- · No spray back

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.
- · 3/4" FPT Hot & Cold Inlets
- · Check valves are located in each inlet to prevent migration
- · Wall clamp furnished on all 60 series except close coupled.
- · Max Pressure: 125 p.s.i.
- Max Temperature: 120° F

ACCESS! DO NOT INSTALL WITHOUT SERVICE ACCESS TO MIXER BODY AND INLETS.

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



Freezeless Wall Hydrants Hot & Cold Mixer Automatic Draining



With Patented Model 50 High Flow Double Check Backflow Preventer

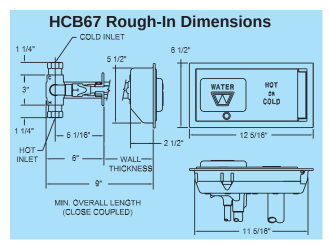
Model HC67/HCB67



Exterior Finish
Standard - Chrome (CH)
Optional - Brass (BR)



Exterior Finish: Box & Door Standard - Chrome (CH) Optional - Brass (BR) Polished Brass (PB)

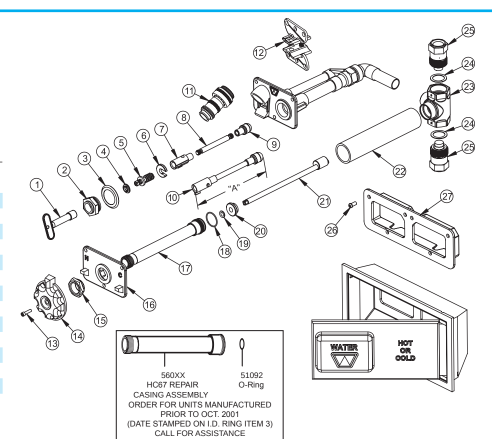


When ordering, specify model number and wall thickness.



Item 10 - Operating Rod Assy. "A"

Thickness	Longth	Part No.		
B67/RB67	Lengin			
CC	3 1/2"	55401		
4	4 1/2"	55402		
6	6 1/2"	55404		
8	8 1/2"	55406		
10	10 1/2"	55408		
12	12 1/2"	55410		
14	14 1/2"	55412		
16	16 1/2"	55414		
18	18 1/2"	55416		
20	20 1/2"	55418		
22	22 1/2"	55420		
24	24 1/2"	55422		
N/A	26 1/2"	55424		
	B67/RB67 CC 4 6 8 10 12 14 16 18 20 22 24	B67/RB67 CC 3 1/2" 4 4 1/2" 6 6 1/2" 8 8 1/2" 10 10 1/2" 12 12 1/2" 14 14 1/2" 16 16 1/2" 18 18 1/2" 20 20 1/2" 22 22 1/2" 24 24 1/2"		



MODEL HC67 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	50583	I.D. Ring				
4	50252	Stem Washer				
5	55062	Stem Screw				
6	50251	"C" Washer				
7	51014	Yoke Nut				
8		Operating Rod (Sold As Item 10 Only)				
9	50250	Plunger				
10	554XX	Operating Rod Assembly (Includes Items 7, 8 & 9)				
11	50HA-CH	NIDEL® 50HA Backflow Preventer - chrome				
	50HA-BR	NIDEL® 50HA Backflow Preventer - brass				
12	55063	Wall Clamp Assembly				
13	50559	Handle Screw				
14	50547	Handle - brass				
	50548	Handle - chrome				

MODEL HC67 PARTS LIST							
ITEM	PART#	DESCRIPTION					
15	50545	Locking Nut					
16	50543	Face Plate - brass					
	50544	Face Plate - chrome					
17	361XX	HC67 Casing Assembly (Includes Items 18 & 19) - Call for assistance					
18	51093	O-Ring AS-023					
19	51092	O-Ring AS-110					
20	50529	Support Washer					
21	5508X	Rod Assembly - Call for assistance					
22	5053X	Casing Shield - Call for assistance					
23	50500	Mixer Body					
24	50502	Gasket (2 required)					
25	55079	Shuttle Housing Assembly (2 required)					
26	51050	Tamper Proof Screws (6 required)					
27	50542	Wall Plate - chrome					
	50541	Wall Plate - brass					
	RK-65	Chrome Repair Kit (Includes Items 1-7 & 9)					
	RK-HC	HC/HCB Repair Kit (Includes Items 18, 19, 20, 24, 25)					

Wall Thickness (In)	CC	4	6	8	10	12	14	16	18	20	22	24
Overall Length* (In)	6 11/16	9 11/16	11 11/16	13 11/16	15 11/16	17 11/16	19 11/16	21 11/16	23 11/16	25 11/16	27 11/16	29 11/16
Shipping Weight (lbs)**	10.8	11.5	12.2	12.9	13.7	14.3	15.1	15.8	16.5	17.3	18.1	18.9

^{*}Add 5/16" for all box hydrants except CC units add 2 5/16".

** Add 8.5 Lbs for box models.

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

Manufactured under one or more of the following patents: U.S. Patents: 3,414,001; 4,178,956; 4,316,481 4,532,954; 8,042,565 B2; D216,790; D216,791; D277,365; D277,366; Canada Patents: 852,529; 865,995; 1,146,438

For more information contact...

WOODFORD MANUFACTURING COMPANY