

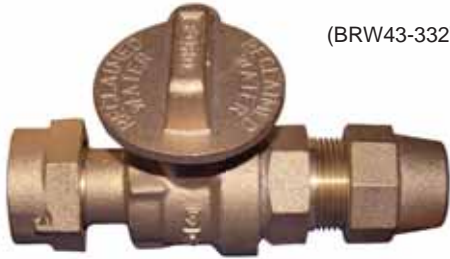


PRODUCTS FOR RECLAIMED WATER

The Ford Meter Box Co., Inc.
www.fordmeterbox.com
260-563-3171



Ford Meter Box Reclaimed Water Products



(BRW43-332W-G shown)

Reclaimed Water Straight Ball Valve



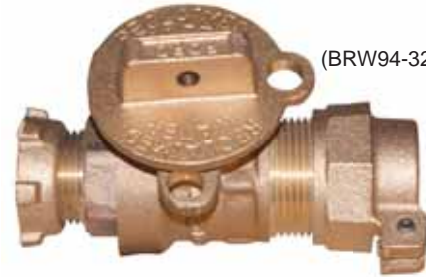
(BARW11-444W shown)

Reclaimed Water Angle Ball Valve



(BFARW13-777W shown)

Reclaimed Water Flanged Angle Ball Valve



(BRW94-324W shown)

Reclaimed Water Straight Yoke Ball Valve

For easy identification, ball valves for reclaimed water have an enlarged tee-head with "RECLAIMED WATER" embossed on the brass tee-head. The reclaimed water tee-head is available on ball valves having a meter nut, yoke nut or any service line connection in sizes 3/4" -2". All reclaimed water ball valves are sold only with a padlock wing. Refer to Ford catalog section E and G for ball valve options.



(HB-34-RW handle shown)

Reclaimed Water Ball Valve Handle

The HB-34-RW fits 3/4" and 1" ball valves. "Reclaimed Water" is embossed in the brass handle and coated with lavender paint. Refer to Ford catalog section G.



(FBRW1000-4 shown)

Reclaimed Water Corporation Stop

"Reclaimed Water" is embossed in the body casting for easy identification. Refer to Ford catalog section A.



(YL-RWC shown)



(YL-RW shown)



(LYL-RWC shown)



(LYL-RW shown)

Reclaimed Water Yokebox Lids

Reclaimed Water Yokebox (YL-RW) and Long Yokebox (LYL-RW) locking lids are standard with black epoxy coating. These lids are also available with a lavender paint coating, add "C" to the end of the product number. Refer to Ford catalog section C for additional Yokebox information.



NUMBERING SYSTEM FOR RECLAIMED WATER BALLCORP CORPORATION STOPS AND BALL VALVES

TYPE OF CORPORATION STOP

FB = Ford Ballcorp Corporation Stop

RW = Reclaimed Water

CORPORATION STOP SIZE

2 = 5/8"
3 = 3/4"
4 = 1"
5 = 1-1/4"
6 = 1-1/2"
7 = 2"

CORPORATION STOP SIZE BY INCREASED OUTLET CONNECTION SIZE

34 = 3/4"x1"
45 = 1"x1-1/4"
56 = 1-1/4"x1-1/2"
67 = 1-1/2"x2"
78 = 2"x2-1/2"

F B R W 1 0 0 0 - 3 - G

INLET AND OUTLET CONNECTION TYPE

Inlet		Outlet
AWWA	MIP	
200	300	Male Coupling Thread with Inside Driving Thread
400	500	Male Iron Pipe
600	700	Flare Copper
800	900	Increased MIP with Inside Driving Thread
1000	1100	Pack Joint for Copper or Plastic Tubing (CTS)
1001	1101	Pack Joint for PE Pipe
1002	1102	Pack Joint for PVC Pipe
1600	1700	Female Iron Pipe

OPTIONS

G = Grip Joint (3/4"-2" CTS and 3/4" & 1" PEP)
Q = Quick Joint (for indicated items)
IDR7 = Pack Joint for 1-1/2" and 2" PEP requires dimension ratio designation

Ford Ballcorp Corporation Stop Numbering System

Note: See item listings in catalog section A to assure that desired sizes and options are available.

TYPE OF BALL VALVE

B = Ball Valve
BA = Angle Ball Valve
BF = Flanged Ball Valve
BFA = Flanged Angle Ball Valve

BALL VALVE SIZE

2 = 5/8"
3 = 3/4"
4 = 1"
5 = 1-1/4"
6 = 1-1/2"
7 = 2"

SIZE OF INLETS - OUTLETS (One End - Other End)

2 = 5/8" (or 5/8" x 3/4" & 3/4" meter nut)
3 = 3/4"
4 = 1"
5 = 1-1/4"
6 = 1-1/2"
7 = 2"
8 = 2-1/2"

METER NUTS

METER FLANGES

B R W 4 3 - 3 4 2 W

TYPE OF INLETS - OUTLETS (One End - Other End)

1 = Female Iron Pipe Threads
2 = Flare Copper Tube Nut
3 = Meter Nut or Flange
4 = Pack Joint for Plastic or Copper Tube (CTS)
5 = Pack Joint for Iron Pipe
6 = Pack Joint for PE Pipe
7 = Pack Joint for PVC Pipe (Schedule 40 & 80)
8 = Male Iron Pipe Threads
9 = Yoke Nose
0 = Female Copper Tube Nut Thread or 'Special'

OPTIONAL FEATURES

W = Padlock Wing (Standard on Reclaimed Water Tee-Heads)
D = Test/Drain Valve
G = Grip Joint (for 3/4" - 2" CTS and 3/4" and 1" PEP)
NE = New England Threads
R = (360° Tee-head Rotation)
IDR7 = Inner Dimension Ratio for 1-1/2" and 2" PE Pipe
Q = Quick Joint
TW-Q = CTS Quick Joint with tracer wire terminal

Ford Ball Valve Numbering System

Note: See item listings in catalog sections E and G to assure that desired sizes and options are available.

Please Note:

Consult The Ford Meter Box Company, Inc. website (www.fordmeterbox.com) for the most recent catalog information. The Ford Meter Box Company considers the information in this brochure to be correct at the time of publication. Items and option availability, including specifications, are subject to change without notice. Please verify that your product information is current.

MADE IN U.S.A.

FYL-1

PAT. NO. 2619837

PAT. NO. 2685191

NO. 9

2



FYL-1
PAT. NO. 2619837
PAT. NO. 2685191

