# 

– 59 Series *–* 

Bronze Wye Strainer



Job Name:	
Job Location:	
Engineer:	
Contractor:	
Tag:	
PO Number:	
Representative:	
Wholesale Distributor:	





# **DESCRIPTION**

The APOLLOXPRESS® Model YB-PR (59 Series) Strainers with quick Press connections are designed to protect domestic water systems and process equipment from unwanted foreign particles with minimal pressure loss. The valves are built for long reliable service with proven ASTM grade materials and stainless steel strainer. Features Leak Before Press® technology and 250 psig maximum working pressure.

## **FEATURES**

- Fast, Reliable, Economical Press Installation
- Ridgid® XL Press Tool Compatible
- Leak Before Press® Technology
- Self-Aligning Screen Design
- Blowout Ball Valve Option
- CRN 0E8959.5C
- Made in USA, ARRA Compliant

#### PERFORMANCE RATING<sup>†</sup>

- Maximum Pressure:
  250 psi (17.2 bar) non-shock
- Temperature Range: 0°F - 250°F (-18°C - 121°C)

<sup>†</sup>APOLLOXPRESS® connectors are designed for direct mechanical connection to ASTM B88-Type K, L, and M copper tubing in the hard drawn condition. Press connectors are not suitable for steam or flammable gas service.

## **OPTIONS**

- (01) 50 Mesh (Standard 1/2" models)
- (01) 20 Mesh (Standard 3/4" 2" models)
- (02) Tapped Cap
- (P2) Tapped Cap with Plug
- (06) Tapped cap with Ball Valve
- (E1) 20 Mesh (for 1/2 " model)
- (A1) 40 Mesh
- (B1)-60 Mesh
- (C1)-80 Mesh
- (H1)- 100 Mesh
- (59-PR-LF) Lead Free APOLLOXPRESS®

## STANDARD MATERIALS LIST

Material					
Cast Bronze, ASTM B584					
Brass, ASTM B16					
ASTM B16 Brass					
NSF grade EPDM					
302 Stainless Steel					
Teflon®					
PTFE					

Not intended for potable water

# **DIMENSIONS**

Model Number	Part Number	Size (in.)	Length	Cv	Wt. (lbs.)
YB-12PR	59-003-01PR	1/2"	4.75"	5	1.0
YB-34PR	59-004-01PR	3/4"	6.1"	15	2.0
YB-1PR	59-005-01PR	1″	7.25"	28	3.0
YB-114PR	59-006-01PR	1-1/4"	7.62"	55	3.8
YB-112PR	59-007-01PR	1-1/2"	8.25	70	5.7
YB-2PR	59-008-01PR	2"	10.39	99	7.7

For liquids the flow coefficient - Cv - expresses the flow capacity in gallons per minute (GPM) of  $60^{\circ}F$  water with a pressure drop of 1 psi (lb/in2).

Apollo Valves, Manufactured by **Conbraco Industries, Inc.** 701 Matthews Mint-Hill Road, Matthews, NC 28105 USA www.**apollovalves**.com | (704) 841-6000



