



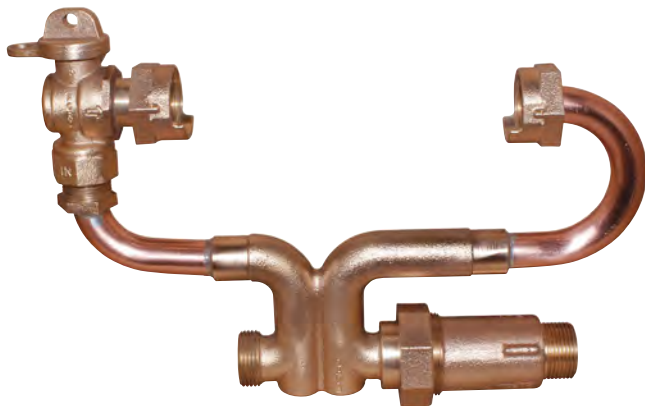
Retrosetter "Z"

Product Release

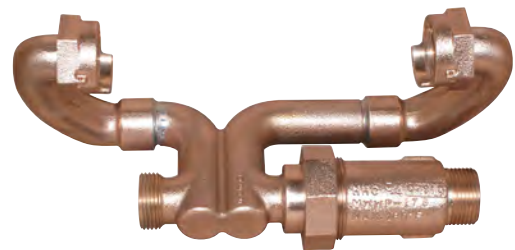
05/2017

The Retrosetter "Z"

An inexpensive and simple way to add a Dual Check Valve to your existing meter setting that has limited spacing.



Style B



Style C, D and E
(riser arms offset at 90°, 72° or 60°)

- Retrosetter "Z" is available with an in-line ASSE 1024 approved cartridge dual check valve or adapter on bottom bar
- Connects to meter nuts at the existing meter location
- Compact design
- Valve options are available
- Style B positions the meter directly above centerline
- Style C, D and E offsets the riser arms to a specified degree to fit in a more compact area
- Style E (60° offset risers without inlet and outlet valves) will fit inside a Ford Yokebox or equal
- Eliminates additional plumbing or expensive labor



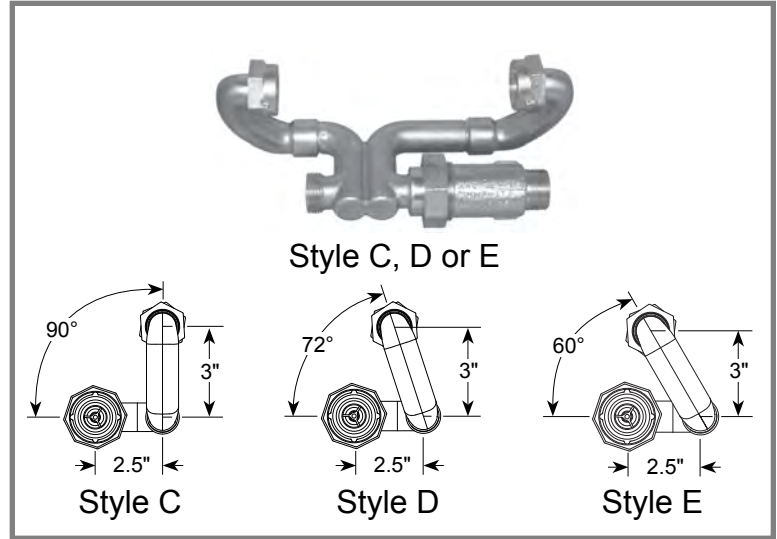
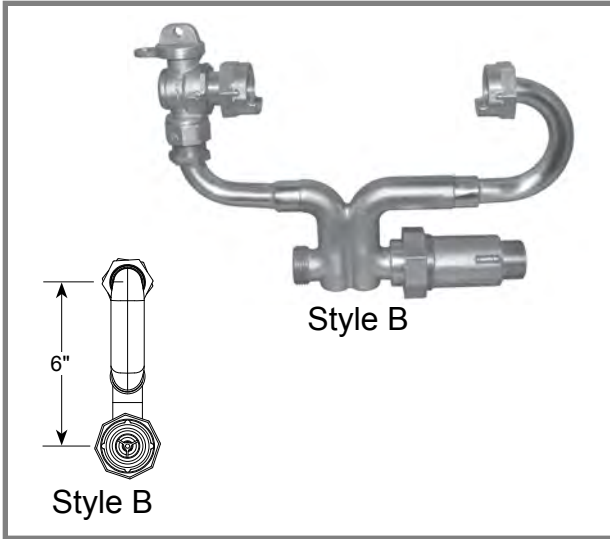
Style E (60° plain tubes)
shown above

Other Retrosetter designs are available, for more information about Ford Meter Box's ability to meet your meter settings requirements, contact your local Ford distributor or The Ford Meter Box Company.



The Ford Meter Box Co., Inc. 775 Manchester Avenue, P.O. Box 443, Wabash, Indiana, USA 46992-0443
Telephone: 260-563-3171 FAX: 800-826-3487 Overseas FAX: 260-563-0167 www.fordmeterbox.com

HOW TO ORDER RETROSETTER "Z"



STYLE

- B** = meter directly above the centerline of the service
- C** = meter is offset 90 degrees from the service line
- D** = meter is offset 72 degrees from the service line
- E** = meter is offset 60 degrees from the service line

TYPE FOR RETROSETTER

- Z** = Short bottom bar with optional dual check valve or adapter

OUTLET VALVE

- B** = Angle Ball Valve (padlock wing standard)
- V** = Angle Key Valve (padlock wing standard)
- H** = Angle Single Check Valve
- HH** = Angle Dual Check Valve
- HC** = Angle Cartridge Style Dual Check Valve

Note: Leave blank if outlet valve is not required

BOTTOM BAR OPTIONS

- A** = No Tap
- B** = 1/2" Inlet Tap - No Plug
- C** = 1/2" Inlet Tap - with Plug
- D** = 1/2" Outlet Tap - No Plug
- E** = 1/2" Outlet Tap - with Plug

SERVICE LINE CONNECTION

- A** = MM-33
(3/4" Male Meter Threads)

RETRO-Z-2CBB-3-A-HCO-AFP

METER SIZE

2 = 5/8" x 3/4"

INLET VALVE

- B** = Ball Valve (padlock wing standard)
- V** = Key Valve (padlock wing standard)

Note: Leave blank if inlet valve is not required

OUTLET BOTTOM BAR OPTIONS

- HCO** = HHC Outlet
 - AO** = Adapter Outlet
- Note: Leave blank if option not required

MINIMUM HEIGHT

- 3** = Approx. 3" high (style C, D & E only)
(Setter with HHCA Angle Dual Check Valve on outlet riser will be higher than 3")
- 6** = Approx. 6" high (style B only)

**Note: For sizes or options not listed, contact the factory.
Some combinations may not be available.**