

Water Meters and Accessories H-41

800-EJP-24 HR

Reseters 40 Series

40 Series Resetter For $\frac{5}{8}$ " thru 1" Meters

Correcting low settings with the 40 Series Resetter is quick and easy. The meter is removed, the Resetter bar connected in the position formerly occupied by the meter and the meter reset in the raised position. No new pipe joints are made. The reset meter is cleaner, easier to read and much simpler to change.

When the old service valve is in poor condition or poor location, the Resetter with one or two valves provides convenient control, putting the valve or valves at the most accessible location. An outlet valve prevents draining customer service when the meter is removed. Reseters, either plain or valve type, are inexpensive when compared to any other means of obtaining these results.

The brass bar of the Resetter is the same length and has the same threads as the meter to reset. Copper clad gaskets are furnished for connecting the bar between the old meter couplings. In heights above 15" all Reseters have tie bars.

To Order: When ordering 40 Series Reseters there are three (3) parts to consider: (1) The size of the meter being replaced, (2) The type of the inlet and outlet valve desired and (3) The height from the center line of the service line connection to the center line of the meter spud. The available choices are given below. Because the 40 Series Resetter offers many combinations of valves and heights, we recommend that you contact your local EJP sales office for assistance in ordering.

Valve Styles Available

INLET VALVES

- None (may order without valve)
- Angle Inverted Key (with padlock wings)
- Angle Ball (with padlock wings)

OUTLET VALVES

- None (may order without valve)
- Compression
- Angle Inverted Key (with padlock wings)
- Single Check
- Dual Check
- Cartridge Dual Check (see note below)

VALVE OPTIONS

- Seal Wire Hole in Inlet Valve
- Seal Wire Hole in Check Valve

Inlet Valve

Outlet
Check Valve



Resetter with Angle Ball Valve on the inlet and Cartridge Dual Check Valve on the outlet

Heights Available

FOR $\frac{5}{8}$ " AND $\frac{5}{8}$ " x $\frac{3}{4}$ " METER

- 7", 9", 12" & 15"

FOR $\frac{3}{4}$ " METER

- 8", 12", 15" & 18"

FOR 1" METER

- 10", 12" & 15"

HEIGHT OPTIONS

Reseters are available in heights over 18" in 3" increments.

NOTE: Resetter with Cartridge Dual Check Valve has a 9" minimum height for $\frac{5}{8}$ " and $\frac{5}{8}$ " x $\frac{3}{4}$ " meters, 12" minimum height for $\frac{3}{4}$ " meters and 15" minimum height for 1" meters.