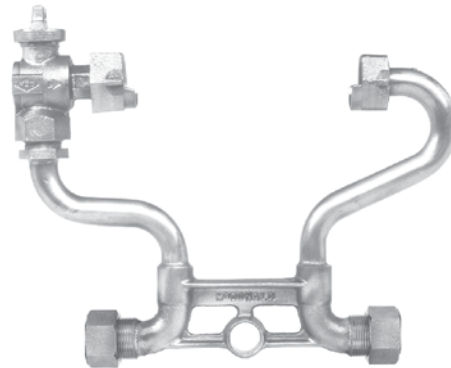


721 SERIES

FOR 5/8", 5/8" x 3/4", or 3/4" METERS | Horizontal Style, Integral CTS, PEP or C903 Compression In & Out
Compression Connections - B, G, H, J, Q, T, Y, Z Inlet/Outlet

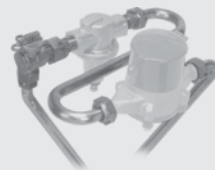


To order 721 Series Model No. **721-207WXTT 33** above means:

| 721 | - | 2 | 07 | INLET OUTLET WX | INLET OUTLET TT | | 33 |
|-----------------|--|---|--|---|---|-------------|----------------------------------|
| Series | Style | Meter Size | Meter Height | Inlet and Outlet Valves | Type of connection Inlet and Outlet | Blank Space | Size Inlet & Outlet |
| 721 Standard | - = Standard | 1 = 5/8" 2 = 5/8" x 3/4" 3 = 3/4" | 07 = 7" 09 = 9" 12 = 12" 15 = 15" 18 = 18" 21 = 21" 24 = 24" 27 = 27" | Series 721 C = Full Port Angle Single Check Valve D = Full Port Angle Dual Check Valve (ASSE 1024) W = Angle Lockwing Ball Valve rated at 300 PSIG X = Flanged Tubing with Meter Nut For other special meter connections, contact factory. | B = -3G PEP McGrip Compression Integral (3/4", 1", 3/4" x 1", 1" x 3/4") G = G CTS McGrip Compression Integral (3/4", 1", 1 1/4", 3/4" x 1", 1" x 3/4", 1" x 1 1/4", or 1 1/4" x 1") H = H CTS PE Handyloc Compression Integral (3/4", 1", 3/4" x 1", 1" x 3/4") J = C903 Compression Integral (3/4", 1", 3/4" x 1", 1" x 3/4") Q = Q CTS McQuick Compression Integral (3/4", 1", 1 1/4", 3/4" x 1", 1" x 3/4", 1" x 1 1/4", or 1 1/4" x 1") T = T CTS Compression Integral (3/4", 1", 1 1/4", 3/4" x 1", 1" x 3/4", 1" x 1 1/4", or 1 1/4" x 1") Y = -3H PEP Handyloc Compression Integral (3/4", 1", 3/4" x 1", 1" x 3/4") Z = -3Q PEP McQuick Compression Integral (3/4", 1", 3/4" x 1", 1" x 3/4") | | 3 = 3/4" 4 = 1" 5 = 1 1/4" |
| | 18" & Taller includes Brace Support Bar | | Additional heights available, contact factory | | | | |

For Tandem Series

751
Series
Horizontal
Tandem
Setter



Example 751-207QNTT 33
Tandem setters are supplied with adapters and "S" tube. Please specify device length and threads when ordering.

Series 751 - Tandem

- A = Full Port Angle Single Check Valve
- F = Full Port Angle Dual Check Valve (ASSE 1024)
- N = Flanged Tubing with Meter Nut
- Q = Angle Lockwing Ball Valve Rated at 300 PSIG

NOTE: Unless specified all tandem components have meter nuts without saddles.

OPTIONS

- Assemblies shipped with two 1/8" EPDM rubber meter gaskets.
- Insert stiffeners are required on all flexible plastic connections.
- **Not all combinations available, contact factory with your requirements.**
- **MOST METER SETTERS ARE MADE TO ORDER AND ARE NOT RETURNABLE.**
- Please verify with the factory that the model number you have configured is available and meets your requirements.