



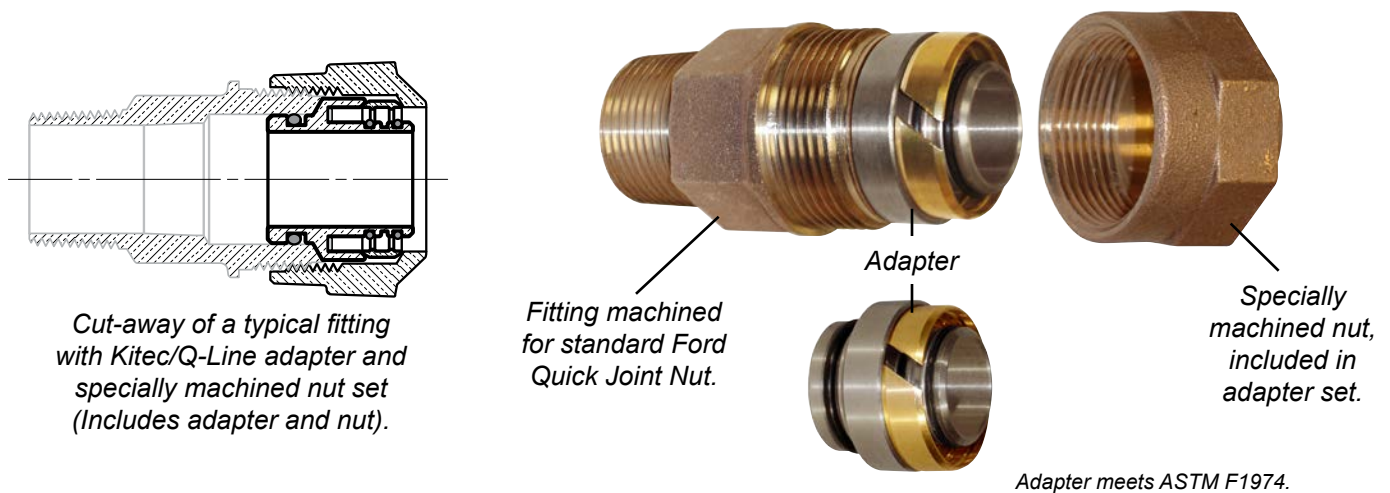
# Fittings for Kitec/Q-Line Pipe

Product Bulletin

01/2016

## Ford Meter Box Fittings for use with Kitec/Q-Line Pipe (AWWA C903-02 Polyethylene Aluminum Pipe for Municipal Services)

Ford Meter Box, the industry leader in waterworks brass valves and fittings, offers an adapter option on Ford fittings for connecting Kitec/Q-Line Polyethylene, Aluminum, Polyethylene (PE-AL-PE) pipe. Any 3/4" or 1" Ford Quick Joint Coupling or Valve made for Copper Tube Size (CTS) material can be adapted for Kitec/Q-Line pipe. For more information on how Ford can help with your unique fitting needs, contact your local Ford Distributor or The Ford Meter Box Company.



To order: Replace the CTS Quick Joint fitting identifier in the Ford catalog number with the character K. For example: The C84 in C84-33-Q-NL equals a MIP x Quick Joint for Copper or Plastic Tubing (CTS). The C8K would equal MIP x Kitec/Q-Line.

### EXAMPLE FOR COUPLINGS

- C8K-33-Q-NL.....MIP x Kitec/Q-Line Connection
- CKK-33-Q-NL.....Kitec/Q-Line Connection on both ends

### EXAMPLE FOR BALL VALVES

- B4K-333-Q-NL.....CTS Quick Joint x Kitec/Q-Line Connection
- BKK-333-Q-NL.....Kitec/Q-Line Connection on both ends

### EXAMPLE FOR CORPORATION STOPS

- FK-1000-3-Q-NL.....Key/Plug Style with Kitec/Q-Line Connection
- FBK-1000-3-Q-NL.....Ballcorp Style with Kitec/Q-Line Connection

### EXAMPLE FOR COPPERSETTERS

- VBHH92-15W-4K-33-Q-NL.....90 Series Setter with CTS Quick Joint Inlet and Kitec/Q-Line Outlet Connection

### ADAPTER SETS FOR CONVERTING CTS QUICK JOINT CONNECTIONS TO KITEC/Q-LINE CONNECTIONS (INCLUDE ADAPTER AND SPECIALLY MACHINED NUT).

- QJNK-3-NL.....3/4 " Kitec/Q-Line Adapter Set (includes adapter and nut)
- QJNK-4-NL.....1 " Kitec/Q-Line Adapter Set (includes adapter and nut)

See the other side of this sheet for additional numbering information.

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

**SAMPLE - Ford Numbering System  
for Polyethylene Aluminum Connections**

**TYPE OF CORPORATION STOP**

**FK** = Key/Plug Corporation Stop with Kitec/Q-Line Connection  
**FBK** = Ballcorp Corporation Stop with Kitec/Q-Line Connection

**FK 1000 - 3 - Q - NL**

INLET		OUTLET
AWWA	MIP	
1000	1100	Connection for Kitec/Q-Line

NL = No-Lead Brass

**TYPE OF VALVE**

**AV** = Angle Key Yoke Valve or Service Valve  
**B** = Ball Valve  
**BA** = Angle Ball Valve  
**BL** = Ball Valve (long)  
**BH** = 5/8" Ball Valve with a Heavy Tee-head  
**KV** = Angle Key Meter Valve  
**UV** = Branch Key Valve Assembly  
**UAV** = Angle Branch Key Valve Assembly  
**UVB** = Branch Ball Valve Assembly  
**UAVB** = Angle Branch Ball Valve Assembly  
**UVZS** = Branch Key Curb Stop Assembly  
**Z** = Curb Stop

**VALVE SIZE**

3 = 3/4"  
 4 = 1"

Q = Quick Joint

**B 4 K - 3 4 2 - Q - NL**

NL = No-Lead Brass

**TYPES OF INLETS - OUTLETS  
(One End - Other End)**

1 = Female Iron Pipe Thread  
 3 = Meter Nut  
 4 = Pack Joint for Plastic or Copper Tube  
 7 = Pack Joint for PVC Pipe  
 8 = Male Iron Pipe Thread  
 0 = Female Copper Tube Nut Thread or "Special"

**SIZE OF INLETS - OUTLETS  
(one end - other end)**

3 = 3/4"  
 4 = 1"

Q = Quick Joint

**K** = Connection for Kitec/Q-Line Pipe

**C 8 K - 3 4 - Q - NL**

C = Coupling  
 L = 90° Elbow  
 LA = Eighth Bend

NL = No-Lead Brass

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