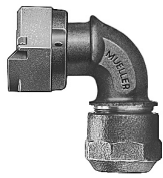


45° & 90° ANGLE METER COUPLINGS



8E.1

Rev. 4-01



Quarter bend meter (90°) coupling
Meter swivel nut * x
MUELLER 110® Conductive
Compression Connection for
CTS O.D.** tubing

H-14206

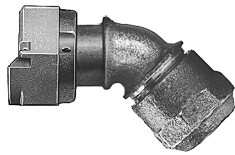
Catalog size	5/8x3/4x3/4	1
Meter size	5/8x3/4, 3/4	1
Tubing size	3/4	1



Quarter bend meter (90°)
coupling
Meter swivel nut * x
MUELLER® Pack Joint
Connection for CTS O.D.**
tubing

P-14206

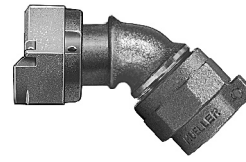
Catalog size	5/8x3/4x3/4	1
Meter size	5/8x3/4, 3/4	1
Tubing size	3/4	1



Eighth bend (45°) meter
coupling
Meter swivel nut * x
MUELLER 110 Conductive
Compression Connection for
CTS O.D.** tubing

H-14208

Catalog size	5/8x3/4x3/4	1
Meter size	5/8x3/4, 3/4	1
Tubing size	3/4	1



Eighth bend (45°) meter
coupling
Meter swivel nut * x
MUELLER Pack Joint
Connection for CTS O.D.**
tubing

P-14208

Catalog size	5/8x3/4x3/4	1
Meter size	5/8x3/4, 3/4	1
Tubing size	3/4	1



Quarter bend meter (90°)
coupling
Meter swivel nut* x Copper
flare nut

H-14200

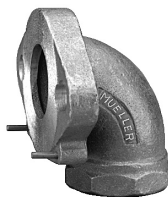
Catalog size	5/8x3/4	5/8x3/4x3/4	1
Meter size	5/8	5/8x3/4, 3/4	1
Tubing size	3/4	3/4	1



Quarter bend meter (90°)
coupling
Meter swivel nut* x FIP
Tailpiece ribbed outside and
cored inside - nut drilled for
wire seal

H-14210

Catalog size	5/8x3/4	5/8x3/4x3/4	1
Meter size	5/8	5/8x3/4, 3/4	1
Thread size	3/4	3/4	1



Quarter bend meter (90°)
coupling
Meter flange x FIP

H-14204

Catalog size	1-1/2	2 ††
Meter size	1-1/2	1-1/2, 2
Thread size	1-1/2	2



Quarter bend meter (90°)
coupling
Meter swivel nut* x MIP
For wire seal fitting add -04 option

H-10892

Catalog size	5/8x1/2	5/8x3/4x3/4	1
Meter size	5/8	5/8x3/4, 3/4	1
Thread size	1/2	3/4	1

* Meter swivel nuts are regularly furnished with a saddle feature to aid in meter installation and removal. A plain swivel nut is available as an option by adding a suffix of -1 to the catalog number.

** See charts on pages 8D.15 and 8D.16 for tubing and pipe that can be used with this connection.

†† These couplings have meter flanges double drilled to fit either 1-1/2" or 2" meters.

MUELLER Valves and Couplings are manufactured and tested in accordance with ANSI/AWWA C800.

8E-COUPPLINGS/MISC.