

WARDFLEX® VALVES

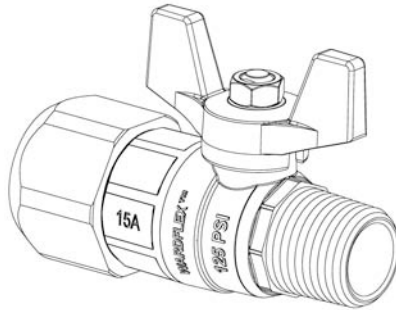
2.6 WARDFLEX® VALVE

USE:

Wardflex® Valve Join
Corrugated Stainless
Steel Tubing to NPT
Connection

MATERIALS:

Body: Brass
Nut: Brass
Retainer: Brass
Gasket: Composite Fiber



SHAPE & DIMENSIONS

FITTING Size	10M 3/8"	15M 1/2"	20M 3/4"	25M 1"
TAPER THREAD (NPT)	1/2"	1/2"	3/4"	3/4"

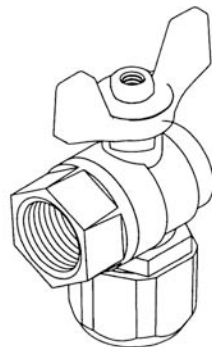
2.6.1 WARDFLEX® RIGHT ANGLE VALVE

USE:

Wardflex® Right Angle
Valve Join Corrugated
Stainless Steel Tubing to
NPT Connection

MATERIALS:

Body: Brass
Nut: Brass
Retainer: Brass
Gasket: Composite Fiber



SHAPE & DIMENSIONS

15M X D. WF 90V
20M X D. WF 90V
15M SIZE-110 CFH MAXIMUM
20M SIZE-125 CFH MAXIMUM
CERTIFIED TO ANSI B16.33
ALTERNATELY CAN BE USED WITH ADAPTER NUTS
AND FLANGE
TERMINATION NUTS

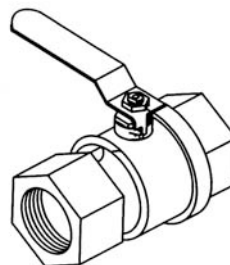
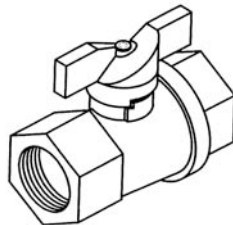
2.7 SHUT-OFF VALVES

USE:

Ball Valves Shut Off the
Flow of Gas at the
Appliance Connection and
Before the Pound-To-
Inches Pressure Regulator

MATERIALS:

Brass



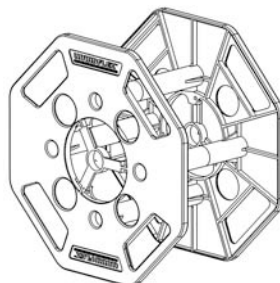
2.8 WARDFLEX® SPOOL

USE AND MATERIALS:

Reusable Tubing Reel

MATERIALS:

Polypropylene



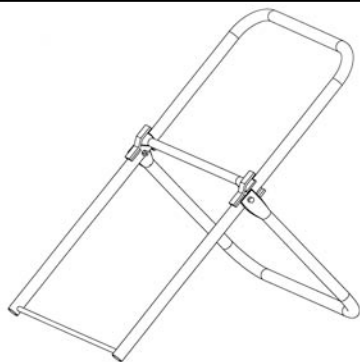
2.9 SPOOL CADDY

USE AND MATERIALS:

Steel Tubing Reusable Tubing Reel Holder

MATERIAL:

Steel Tubing



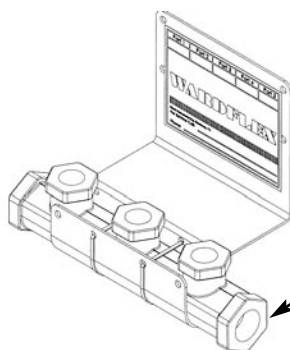
2.10 MANIFOLD BRACKET

USE AND MATERIALS:

Steel Mounting of Wardflex® Manifold

MATERIAL:

Steel



MANIFOLD SHOWN FOR CLARITY. FITS 3 AND 4 PORT MANIFOLDS

2.11 GAS OUTLET BOX

USE AND MATERIALS:

**Box Plastic Valve Brass
ASTM B16. 33
Used To Connect Gas
Tubing To Appliances
110 CFH Max. 15M 125 CFH
Max. 20M**

MATERIAL:

Box: Plastic
Valve: Brass



15M X D. WFFM KIT
20M X D. WFFM KIT