# WARDFLEX® VALVES

### 2.6 WARDFLEX® VALVE

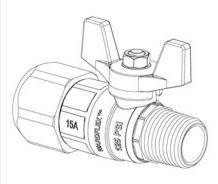
#### USE:

Wardflex® Valve Join Corrugated Stainless Steel Tubing to NPT Connection

#### **MATERIALS**:

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





#### **SHAPE & DIMENSIONS**

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

## 2.6.1 WARDFLEX® RIGHT ANGLE VALVE

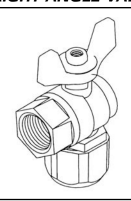
#### USE:

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

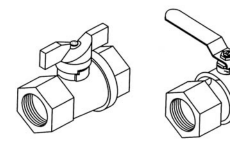
## 2.7 SHUT-OFF VALVES

#### USE:

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

#### **MATERIALS**:

Brass



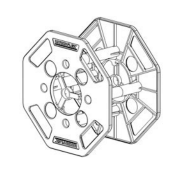
## 2.8 WARDFLEX® SPOOL

### **USE AND MATERIALS:**

Reusable Tubing Reel

### MATERIALS:

Polypropylene



## 2.9 SPOOL CADDY

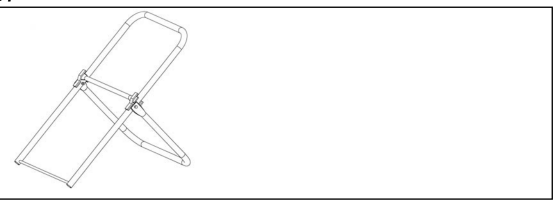
**USE AND MATERIALS:** 

Steel Tubing Reusable Tubing Reel

MATERIAL:

Holder

**Steel Tubing** 



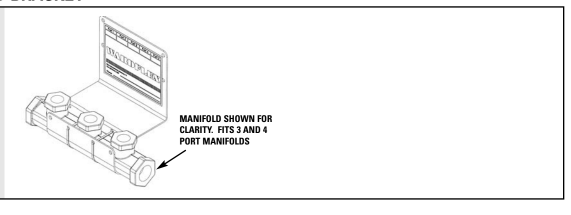
## 2.10 MANIFOLD BRACKET

#### **USE AND MATERIALS:**

Steel Mounting of Wardflex® Manifold

MATERIAL:

Steel



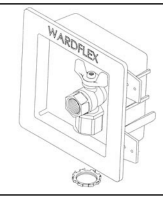
## 2.11 GAS OUTLET BOX

### **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