### For Residential, Commercial and Industrial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

# LEAD FREE\*

# **Series LFBRV**

# Combination Ball Valve and Relief Valve

Sizes: 3/4" (20mm)

Series LFBRV, Combination Ball Valve and Relief Valve is an easy to install two-in-one device. Designed to be used as water heater shutoff valves to provide both a means to shut off the water supply to the water heater and to provide protection against excess water pressure caused by thermal expansion. The Series LFBRV features Lead Free\* construction to comply with Lead Free\* installation requirements.

These valves use a Lead Free\* copper silicon alloy body full port valve design\*\* which includes PTFE seats and a blow out proof stem design. The relief valve section includes a Viton® ball and stainless steel spring. It is provided with a compression or PEX end fitting to provide a secure method of connecting a discharge line.

#### **Features**

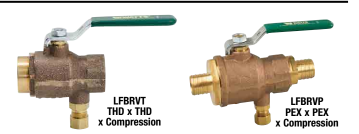
- Easy Installation Installs in any position
- Low profile design
- Full port ball valve with virgin PTFE seats
- Blowout proof stem
- Secure drain tube connection available with PEX, Barb or compression fitting models

#### **Specifications**

Valve shall include built-in relief protection from water pressure in excess of 75, 80, 100, or 125psi. Each valve shall be full port construction\*\*, Lead Free\* copper silicon alloy body, blowout proof 316 stainless steel stem, virgin PTFE seats, PTFE stem packing and stem thrust bearing, Viton® relief ball and 302 stainless steel relief spring. Lead Free\* combination ball valve and relief valve shall be constructed using Lead Free\* materials. Lead Free\* valves shall comply with state codes and standards, where applicable, requiring reduced lead content. Valves shall include brass compression nut and ferrule or PEX end connection for a drain line. Valve shall be IAPMO listed. Valve shall be a Watts Series LFBRV.

\*\* PEX end connections reduce full port to reduced port dimensions.

Viton® is a registered trademark of DuPont Dow Elastomers.







#### **Available Models**

INLET	OUTLET	RELIEF OUTLET
Sweat	Sweat	PEX
Sweat	Sweat	Compression
Thread	Thread	Compression
PEX	PEX	Compression
PEX	PEX	PEX

#### NOTICE

#### For Sweat Connections Only:

This valve is designed to be soft soldered into lines without disassembly, using a low temperature solder  $420^{\circ}F$  ( $216^{\circ}C$ ). Other solders such as 95/5 tin antimony  $460^{\circ}F$  ( $238^{\circ}C$ ) or 96/4 tin silver  $430^{\circ}F$  ( $221^{\circ}C$ ) can be used. However, extreme caution must be used to prevent seat damage. Higher temperature solders will damage the seat material. ANSI B16.18 states that the maximum operating pressure of 50-50 solder connections is 200psi (14 bar) at  $100^{\circ}F$  ( $38^{\circ}C$ ) and decreases with higher temperatures.

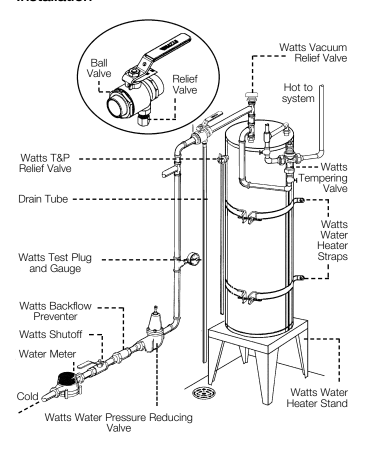
#### NOTICE

Apply heat with the flame directed AWAY from the center of the valve body. Excessive heat can harm the seats. After soldering, the packing nut may have to be tightened.

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



#### Installation



## Temperature — Pressure Rating

Maximum Temperature: 100°F (32°C)

Maximum Pressure: Valve body rated to 400psi (28 bar)

# Standards

Listed by IAPMO



#### **Material of Construction**

Handle Nut - Zinc plated carbon steel

Handle - Zinc plated carbon steel with vinyl insulator

Packing Nut - Brass

Stem Packing - PTFE

Thrust Washer - PTFE

Stem - Stainless steel

Body - Lead Free copper silicon alloy

Seats - Virgin PTFE

Ball - Stainless steel

Adapter - Lead Free copper silicon alloy

Ball - Viton®

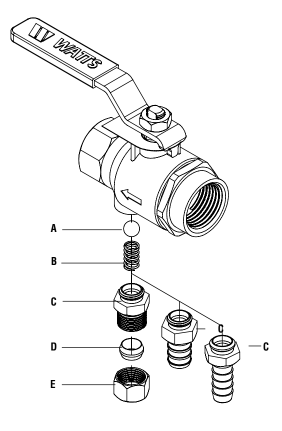
Spring - 302 stainless steel

Spring Cage - Brass

Ferrule - Brass

Nut - Brass

#### **Relief Valve**



#### **COMPRESSION:**

A. Ball

B. Spring

C. Spring Cage

D. Ferrule

E. Nut

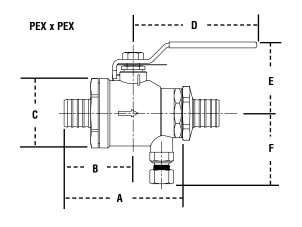
#### PEX:

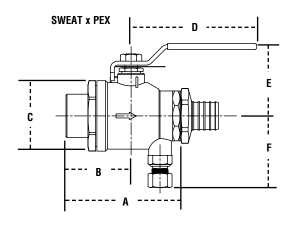
A. Ball

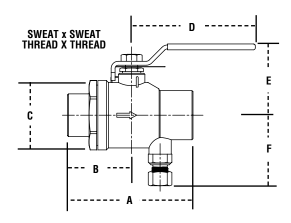
B. Spring

C. Spring Cage

# Dimensions - Weights



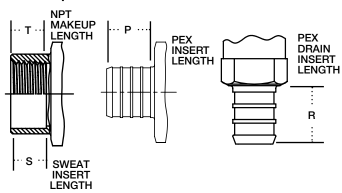




MODEL	INLET/OUTLET	SIZ	(DN)	DIMENSIONS										WEIGHT			
				Α		В		С		D		Е		F			
		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.
LFBRVT	THD x THD	3/4	20	2 <sup>15</sup> / <sub>16</sub>	75	13/8	36	<b>1</b> %16	40	33/4	95	<b>1</b> <sup>15</sup> / <sub>16</sub>	49	<b>1</b> <sup>15</sup> / <sub>16</sub>	49	1.00	.45
LFBRVP	PEX x PEX	3/4	20	35/8	93	<b>1</b> <sup>11</sup> / <sub>16</sub>	43	<b>1</b> %16	40	3¾	95	<b>1</b> <sup>15</sup> / <sub>16</sub>	49	<b>1</b> <sup>15</sup> / <sub>16</sub>	49	1.20	.54
LFBRVSxP	SWT x PEX	3/4	20	3%	86	1%	36	<b>1</b> %16	40	33/4	95	<b>1</b> <sup>15</sup> / <sub>16</sub>	49	<b>1</b> <sup>15</sup> / <sub>16</sub>	49	1.20	.54

Standard relief drain connection is a %" Compression Fitting, add P for ½" PEX

## **Outlet Options**



SIZE		DIMENSIONS									
		ı	P		R	S		T		Z	
in. m	m	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
3/4 2	0	13/16	21	5/8	16	3/4	19	9/16	14	27/32	21



ES-LFBRV 1428 © 2014 Watts