### For Residential and Commercial Applications

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

# Series BD

### **Brass Boiler Drain Shutoffs** for Water Service

Sizes: 1/2" x 3/4" - 3/4" x 3/4"

### **Features**

- 3/4" hose thread connection on outlet
- Dual solder or IP connection models
- Angle and straight pattern models

#### Models

BD-1C Size ½" dual connection, solder or male IPS x ¾" hose thread connection, angle pattern

BD2 Size 3/4" male IPS x 3/4" hose thread connection,

angle pattern

BD-2C Size 3/4" MIP x 3/4" hose thread connection, angle pattern

Size ½" female IPS x ¾" hose thread connection,

angle pattern

BD4F Size 3/4" female IPS x 3/4" hose thread connection,

angle pattern

Size  $\frac{1}{2}$ " dual connection, solder or male IPS x  $\frac{3}{4}$ " BD5

hose thread connection, straight pattern, hose

thread connection

BD6 Size  $\frac{3}{4}$ " Male IPS x  $\frac{3}{4}$ " hose thread connection,

straight pattern

#### D:----\A/-!---

Dimensions — Weights											
MODEL	SIZE	DESCRIPTION	ESCRIPTION DIMENSIONS							WEIGHT	
			A B		K						
	in.		in.	mm	in.	mm	in.	mm	lbs.	kgs	
BD-1C	1/2	Male IP or Solder inlet, angle	11//3	34	31/2	89	21/10	54	.5	.24	
BD2	3/4	Male IP inlet, angle	11/2	38	39/16	91	21/8	54	.5	.24	
BD-2C	3/4	Male IP inlet, angle	11//3	34	31/2	90	21/10	54	.4	.20	
BD3F	1/2	Female IP inlet, angle	11/2	38	31/4	82	21/8	54	.5	.24	
BD4F	3/4	Female IP, angle	11/2	38	31/4	82	21//8	54	.5	.24	
BD5	1/2	Male IP or Solder, straight	11//8	28	215/16	75	21//8	54	.4	.20	
RD6	3/4	Male IP inlet straight	11/6	28	31%	80	21/6	5/	Λ	20	

## NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

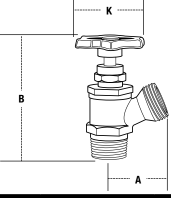
Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



### Pressure - Temperature

Maximum Pressure: 200psi (14 bar) WOG, non-shock

Maximum Temperature: 180°F (82°C)



**USA:** T: (978) 689-6066 • F: (978) 975-8350 • Watts.com Canada: T: (905) 332-4090 • F: (905) 332-7068 • Watts.ca Latin America: T: (52) 81-1001-8600 • Watts.com

ES-BD 1240 © 2012 Watts