For Commercial and Residential Applications

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

Series BP30 Diaphragm Operated By-Pass Control Relief Valves

Sizes: 1/2" (15mm)

Series BP30 Diaphragm Operated By-Pass Relief Valves regulate liquid pressure as supplied by a positive pressure pump. These relief valves protect equipment by opening at desired setting and allowing excess volume to be bypassed back to source. They feature bronze body construction, sensitive rubber diaphragms, and Buna-N discs.

The tee handle facilitates pressure change. The spring and adjustment handle are free from contact with liquid elements being controlled. The maximum temperature for this series is 180°F (82°C).

Features

- Rugged bronze body
- Sensitive rubber diaphragm
- Tee handle
- Spring and adjustment handle separated from liquid elements

Pressure Ranges

Maximum Temperature 180°F (82°C)

BP30 - Adjustable Opening Range 10-50psi (.1-3.4 bar)

BP30 - Adjustable Opening Range 45-100psi (3.1-6.9 bar)

BP30 - Adjustable Opening Range 75-175psi (5.2-12.1 bar)

Materials

Body:	Bronze		
Diaphragm:	EPDM		
Disc:	Buna-N		

The Watts products listed on this page are small type relief valves. Construction of these products does not meet the (ANSI Z21.22) nationally recognized applicable standard.



Dimensions

MODEL	SIZE (DN)		HEIGHT		LENGTH		WEIGHT	
	in.	тт	in.	тт	in.	тт	lbs.	kg.
BP30	1/2	15	5 ¾	146	21/4	57	11%	.5

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.

NOTICE

Inquire with governing authorities for local installation requirements

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

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.

