For General Purpose and OEM Applications

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

LEAD FREE*

Series P60-M1

Miniature Plastic Water Pressure Regulators

Size: 1/4" (8mm)

Series P60-M1 Miniature Plastic Water Pressure Regulators are ideal for applications where a small economical package is required. This series is also suitable for deionized water. Series P60-M1 features a balanced piston design for applications where a constant downstream and accurate flow performance is required.

Features

- Corrosion resistant thermoplastic body
- Compact design and lightweight construction
- All external components are made of NSF approved thermoplastics
- All internal rubber components such as disc, diaphragm and seals are all FDA grade elastomers
- All internal metal components in contact with fluid are of 300 series stainless steel
- Straight through or 90° inlet to outlet option (suffix 4 option)
- High capacity
- Bottom "clean out plug" for service

Options

add suffix:

4 gauge port or 90° inlet to outlet

QD quick disconnect for plastic tubing

See Pressure-Temperature section for reduced pressure range options: 0-25psi, 0-60psi, or 0-125psi

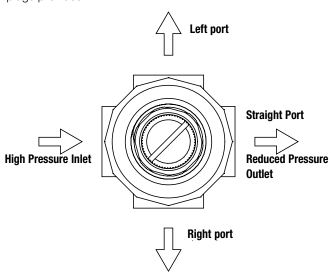
Specifications

A miniature plastic water pressure regulator shall be installed where indicated on the plans. Regulator shall be corrosion resistant, compact and lightweight. Regulator shall be manufactured from NSF approved plastics and contain FDA grade internal rubber and metal parts. Regulator shall be a Watts Series P60-M1.



Top View

Standard valve furnished with straight port only. Suffix 4 option shown below provides additional left and right ports with two plugs provided.



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.

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



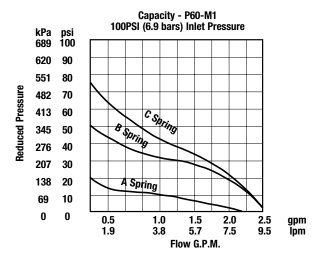
Pressure - Temperature

Temperature Range: 33°F-150°F (0.5°C - 66°C) Maximum Inlet Pressure: 300psi (20.7 bar)

Reduced Pressure Range:

OPTION SUFFIX	RANGE					
	psi	Bar				
Α	0-25	0-1.76				
В	0-60	0-4.22				
С	0-125	0-8.79				

Capacity



NOTE: 1psi equals .07 bar 1 gpm equals 3.785 liters per minute

Standards



Certified by NSF to NSF standard 61.

Materials

Body: NSF grade Noryl® thermoplastic
Seat: NSF grade PES (Poly-Ether-Sulfone)
Spring Cage: NSF grade Acetal thermoplastic
Adjusting Screw: NSF grade Acetal thermoplastic

Disc: Buna-N (FDA)
Diaphragm: Buna-N (FDA)

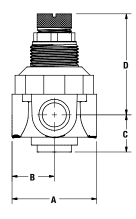
Bottom Plug: P60:NSF grade Acetal thermoplastic

O-Ring Seals: Buna-N (FDA)/EPDM (FDA)
Bottom Spring: 300 series stainless steel
Stem: 300 series stainless steel

 $Noryl^{\text{\tiny{\$}}} \text{ is a registered trademark of SABIC Innovative Plastics}^{\text{\tiny{\$}}}.$

Dimensions - Weights

MODEL	SIZE (DN)		A		В		C		D MAX		D MIN		WEIGHT	
	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	lbs	kgs
P60-M1	1/4	8	1 %16	40	3/4	19	11/16	17	2 ³ / ₁₆	56	23/4	70	.25	.11





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 • F: (52) 81-8000-7091 • Watts.com

ES-P60 1734 © 2017 Watts