

Options

PT Pressure/Temperature Port	Use Pressure/Temperature Port in any device with port section
XL P/T Port w/ extension	
DX Dual extended P/T ports	Use dual extended P/T ports in lieu of standard P/T ports
AV Manual Air Vent	Coin-style manual air vent, use with any device with port section
AA 1/4" Automatic Air Vent	1/4" Automatic Air Vent, installed
HN Hose End Drain Valve	Cast brass with cap & plastic retainer strap, 3/4" hose outlet (1/4", 1/2" MPT available)
HX Hose End Adapter	Installed on 1/2" or 3/4" Ball Valve for hose (1/2" MPT x 3/4" hose or 3/4" x 3/4" hose)
SE Stem Extender 1/2" - 3/4"	Extends accessories 1 1/2" for insulation use (1/4" MPT X FPT)
EH Extended Handle 1 - 1 1/4" 1 1/2" - 2 1/2" \$21	2" stem extension allows valve handles to clear insulation
C2 1/2" Accessory Port	For use with Accessory Flange (Model FA or FG)
C3 3/4" Accessory Port	For use with Accessory Flange (Model FA or FG)
C4 1/4" Accessory Port	For use with Accessory Flange (Model FA or FG)
MH Micro Handle	Short handle for use on ball valves (1/2")
MI Metal ID Tag	Tag and chain used for external tagging of any product (1 1/2" x 2 1/2"
MS Memory Stop 1/2 – 2 1/2"	Use on ball valve devices that do not come standard with MS
PB Plastic Bagging	Bagging for hook-up jobs, labeling available, cost per hook-up up to 2"
PI Plastic ID Tag	Tag & chain used for external tagging of any product (1 3/8" x 2 3/4")
T2 1/2" Tap for YC, YW or TC	1/2" FPT tap in YC or YW valve port #1
T4 1/4" Accessory Port	

Model Designation

When ordering components, either as individual products or hook-up, please use the following example as a guide:

Model Designations consist of 4 sections of information (5 for AutoFlow), with each section giving specific information for that component.

The sections are as follows:

1. The two-digit model code, high or low control range, and the valve size.
2. The connections required w/ reductions if needed. Connections are listed ball end first (or inlet end first if no ball) and are as follows:
FS = female sweat FT = female thread
MS = male sweat MT = male thread.
** Connections are for union end only.*
3. The two-digit option code for options that require a specified location.
Locations are given as "clock" designations (ex: 12:00) or as port numbers on AC, YC, YR & YW models (ex: Port 1).
4. Options that have defined locations (ex: a metal ID tag).
5. GPM designation for AutoFlow products.

See Submittals for proper identification.