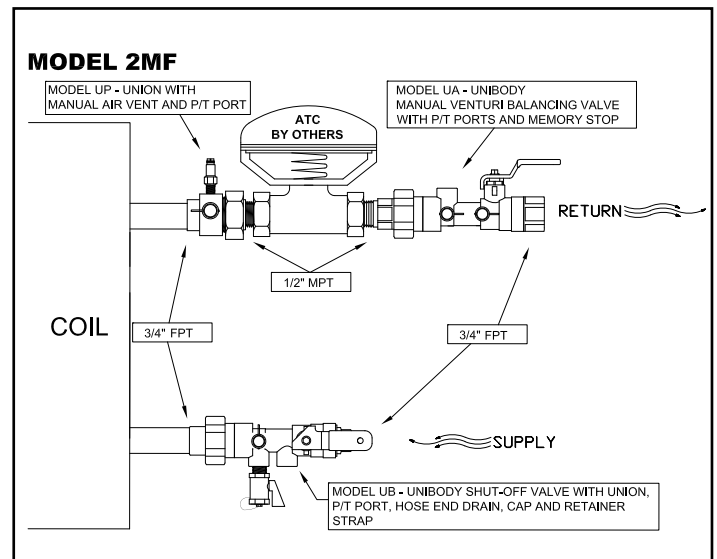
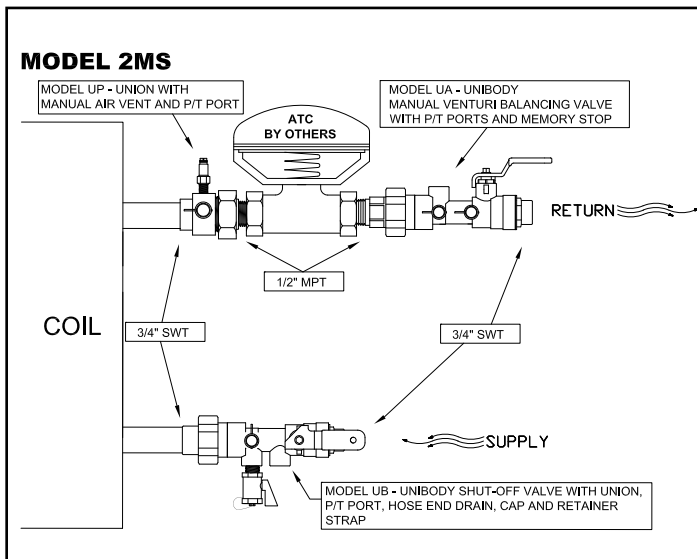
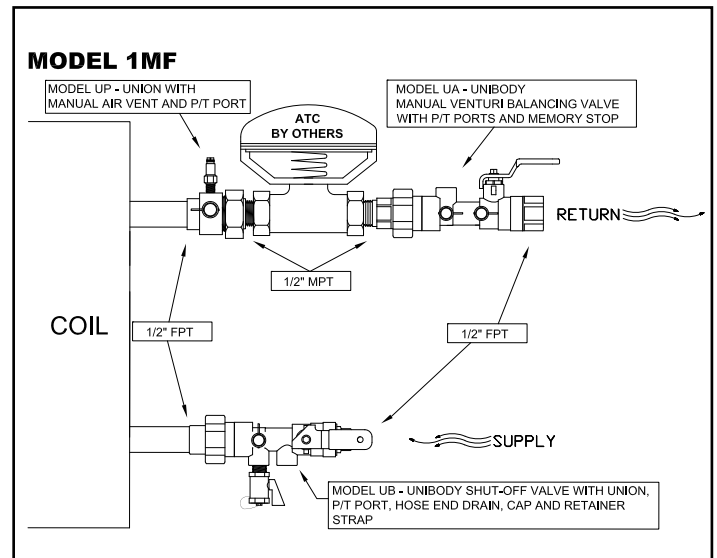
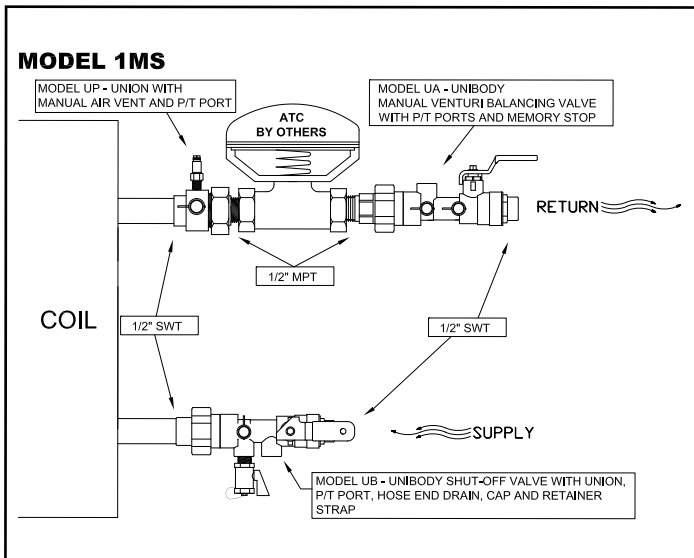


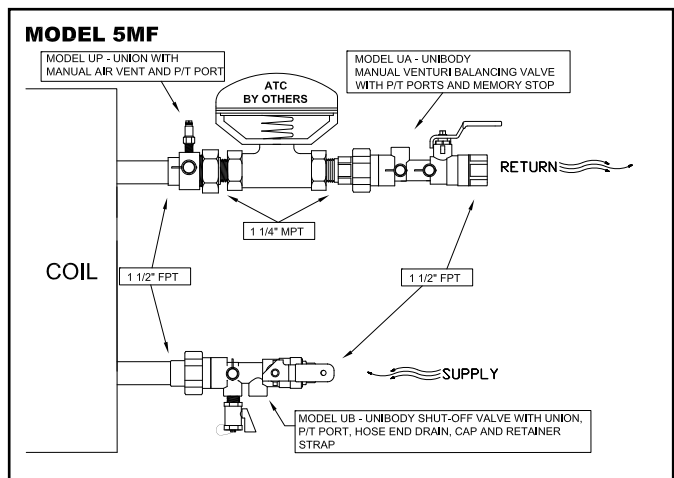
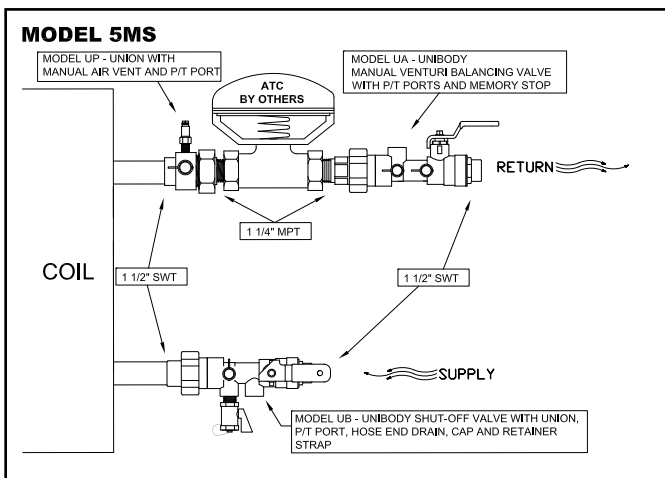
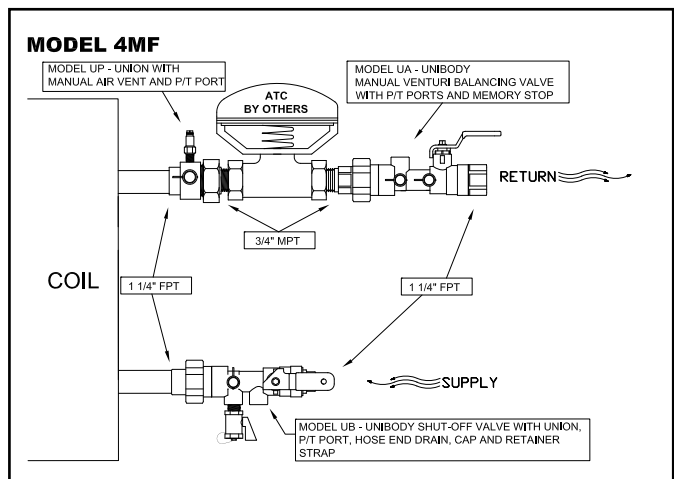
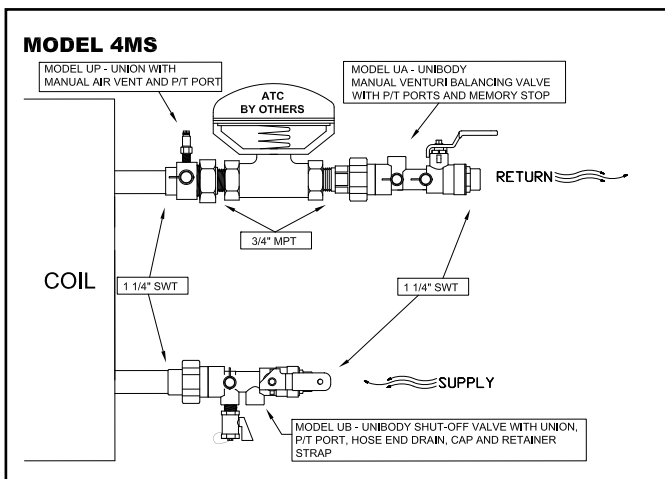
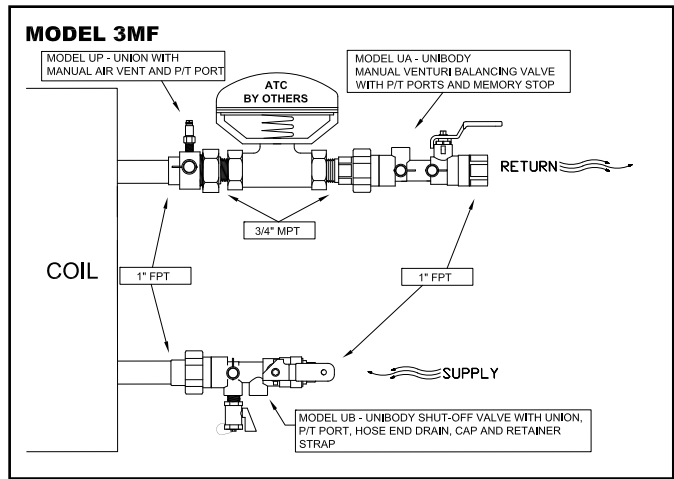
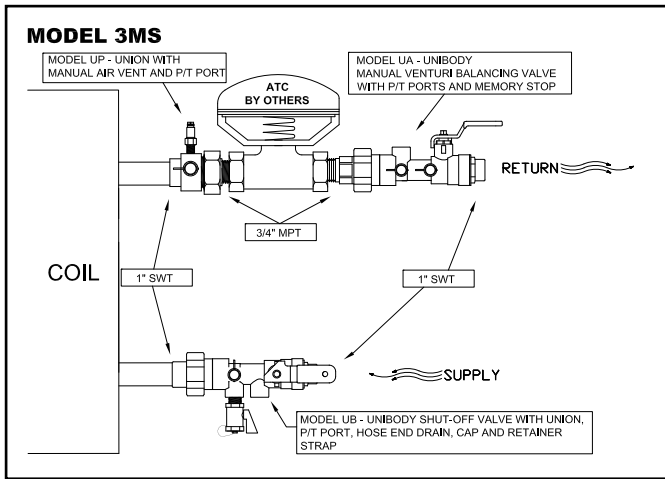
Product & Hook-up Information

Body:	DZR Brass	Supply:		Return:	
Rating:	600 psig at 250° F (40 Bar at 120° C)	Ball Valve		Union Connection to Coil	
Accuracy:	±3%	20 Mesh Strainer		Pressure/Temperature Port	
Union (Optional):	Brass with EPDM O-ring	Drain Valve with hose End & Cap		Manual Air Vent	
Fixed Connection:	DZR Brass	Pressure/Temperature Port		Union Connection from Control Valve	
		Union Connection to Coil		Manual Venturi Balancing Valve	
				Dual Pressure/Temperature Ports	
				Ball Valve	

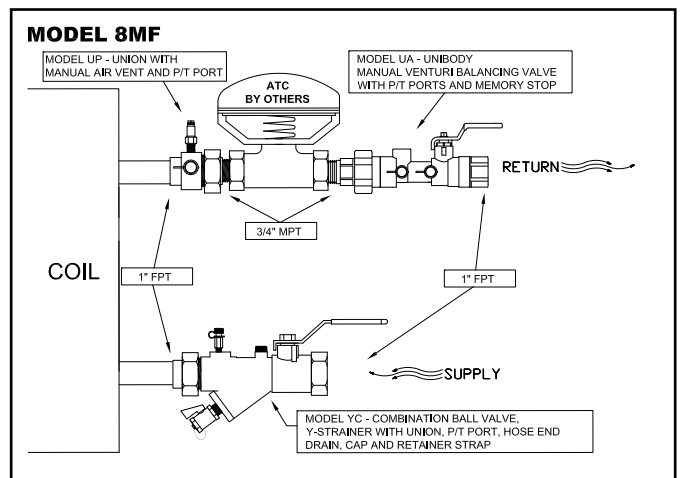
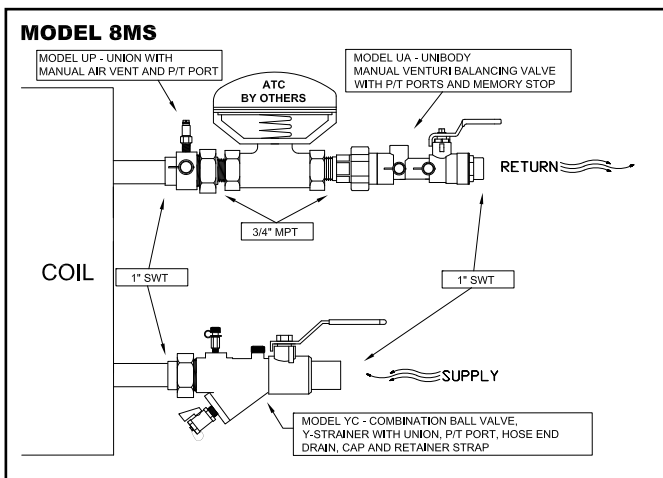
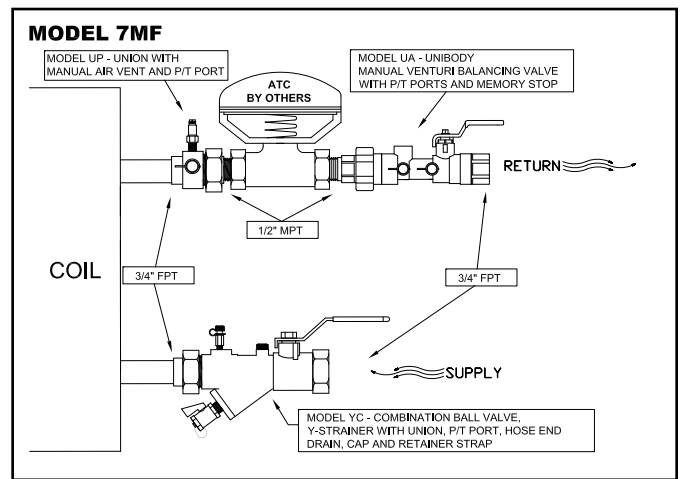
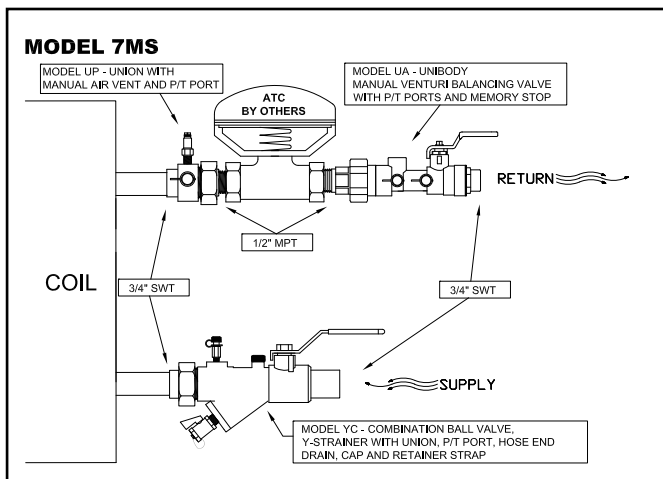
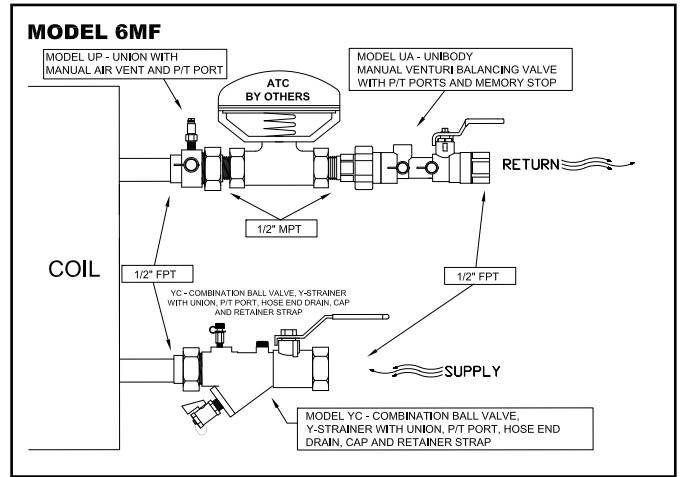
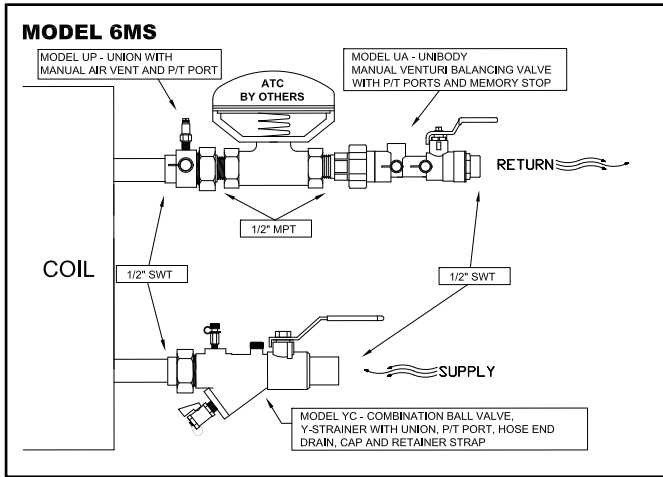
HU Models



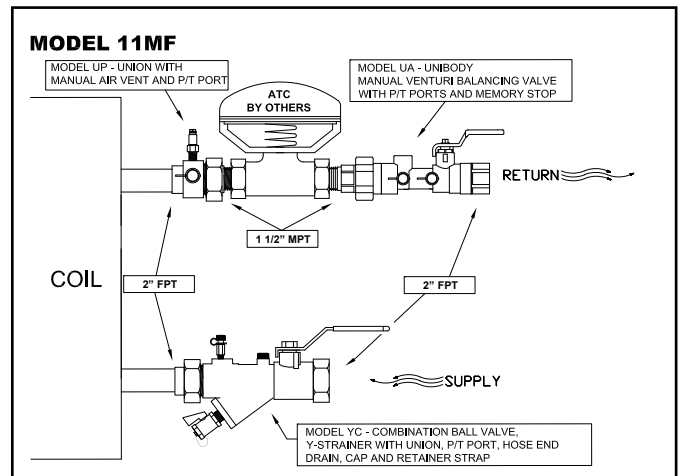
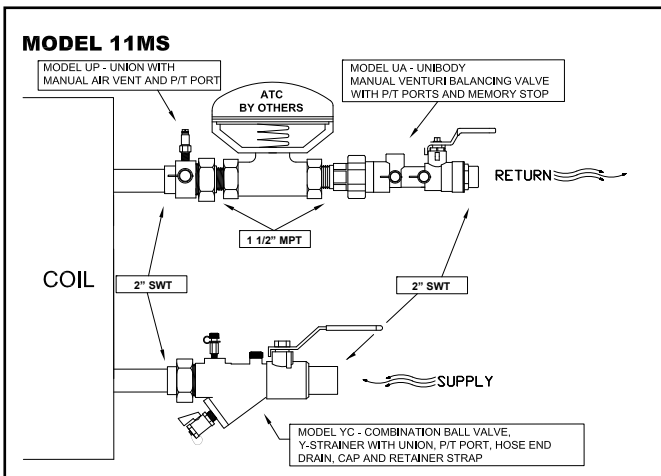
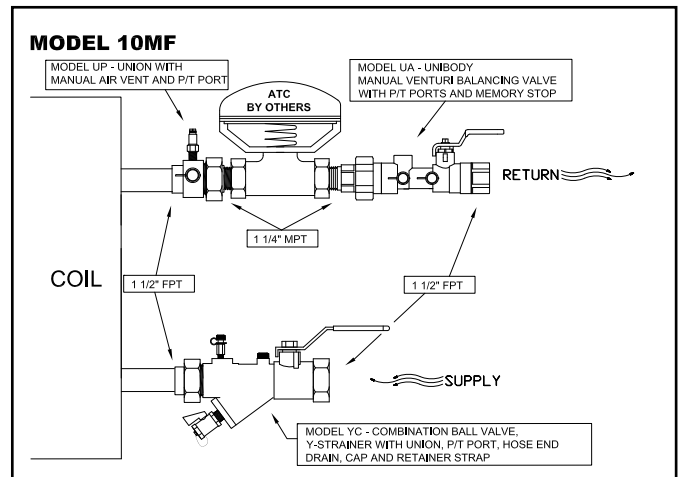
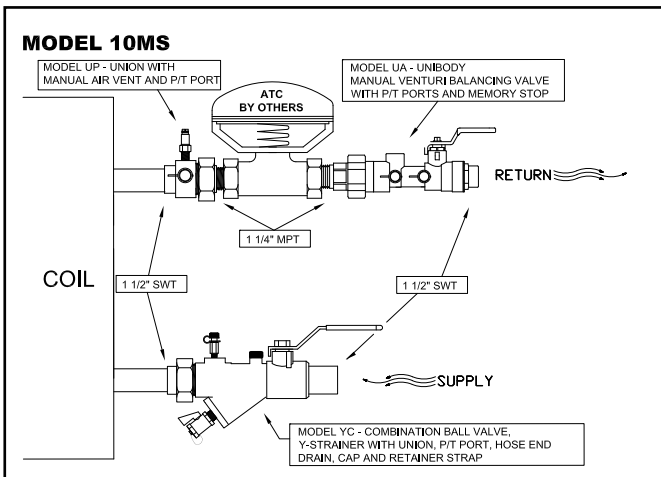
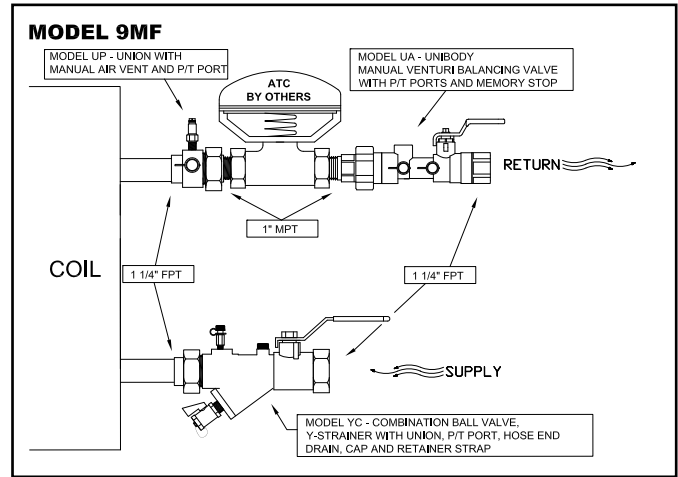
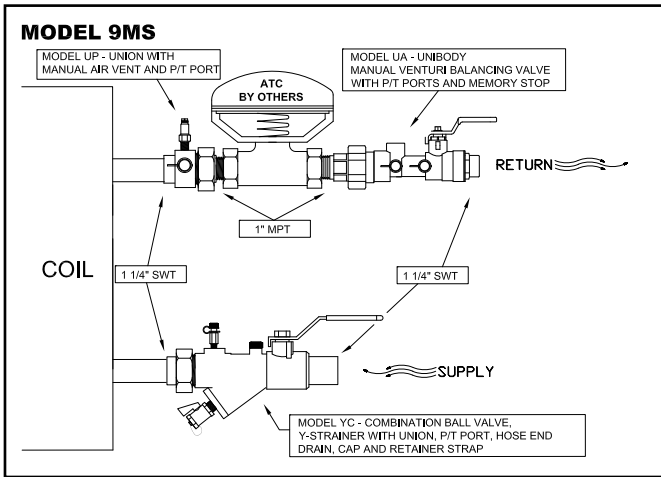
HU-M Models



HU-M Models



HU-M Models



Program

Complete coil hook-up packages are shipped within three days of ordering in a tagged plastic bag and balancing valves are tagged with flow data.

Please do not combine complete coil hook-up package purchase orders with standard or QuickShip purchase orders.

No changes are allowed to the product mix, accessories, flows or configuration; standard orders will be processed if changes are required.

Maximum order is 300 hook-ups without factory consultation. Please contact factory for quantities exceeding the maximum.

Model Order Designation

Model Name

Use on all hook-up packages

Flow Rate

Use to designate flow rate
Rate shown in gpm

HU - 1M - V#1

Package Configuration

Use Use to show hook-up model number

FS = female sweat **MS** = male sweat **FT** = female thread **MT** = male thread

Notes

Pricing includes "Bag & Tag"

HU-MS - Sweat Connection

HU-MF - Female Pipe Thread Connection

Disclaimer: The products, texts, photographs, graphics and diagrams in this submittal may be subject to alteration by Flow Design Inc. without prior notice or reason being given.

