Data 790-1 3/15/04



Configured Valve Trains

Model VT02 (1/2" N.P.T.) Version 1

The Eclipse configured valve trains use a variety of shut-off valves, regulators, and associated components. These valve trains are rated for 110-120V / 50-60 Hz operation and are designed to meet the requirements of NFPA 86 - 2003 or Industrial Risk Insures (IRI) IM.4.2.0. The IRI version includes either a vent valve or a valve proving system. Standard components of all valve train sizes include safety shut-off valves, manual shut-off valves, high & low pressure switches, visual position indicators and pressure taps for valve seat leak testing and in-line strainers. Optional components consist of regulators, valve leak test systems, upstream and downstream gauges (21/2" face diameter) and pilot gas trains (1/2" or 3/8").

A standard configured valve train ordered with or without an agency designation does not guarantee compliance or noncompliance with the standard. The end-use application for the valve train determines any additional requirements to meet full compliance to the standards such as:

Some components may require vent lines to a safe outside location.

• The customer gas supply shall have an isolation valve followed by a vertical drip leg of 3 pipe diameters but not less than 3". Also, external control devices may be used to meet the requirements of a standard. In this case, the valve train may need to be ordered with option X for NONE under Agency Approval to allow the most versatility in selection of component options.

	Max.			Agency			ıcy	,		
Component***	Enclosure Rating (NEMA)	Operating Pressure PSI	Temperature Limits °F	U L L	U L R	C S A	F	CE	Comments	
ASCO 8214 Valves	I	5	-40 to 125	•		•	•		Aluminum Body	
Dungs Dual Block Valve	1&12	7	-40 to 150		•	•	•	•	Aluminum Body	
Siemens VGG w/ SKP Actuators	1,2,5 & 12	20	15 to 140	•		•	•		Aluminum Body	
Manual Shut Off Valves	N/A	600	-40 to 366	•		•	•		Brass w/ teflon seals	
Pressure Switches*	1,4 & 12	7	-40 to 140	•	• • •			Auto or Manual Reset		
Vent Valve (3/4")	I,2,3,3S,4 & 4X	5	-40 to 125	• •			Aluminum Body			
Valve Proving System (VDK)	12	5	15 to 140		•	•	•		Aluminum Housing	
Valve Proving System (VPS)	12	7	5 to 140		•		•		Aluminum Housing	
Pressure Regulator (Sensus)**	N/A	15, 125, 150	-20 to 150						Cast Iron Body	
Pressure Regulator (FRI)	N/A	7	5 to 160		•	•	•		Aluminum Housing	

* Switches for 40"-200" w.c. are rated for 14 psi max. and -22°F to 140°F.

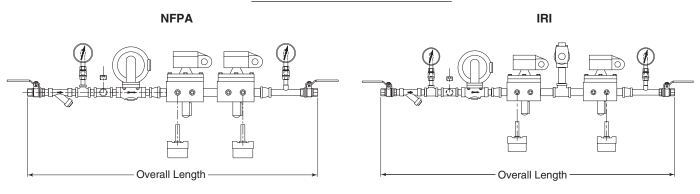
** Operating Pressure depends on Model selected.

*** Refer to manufacturer's data sheets for specific component details.

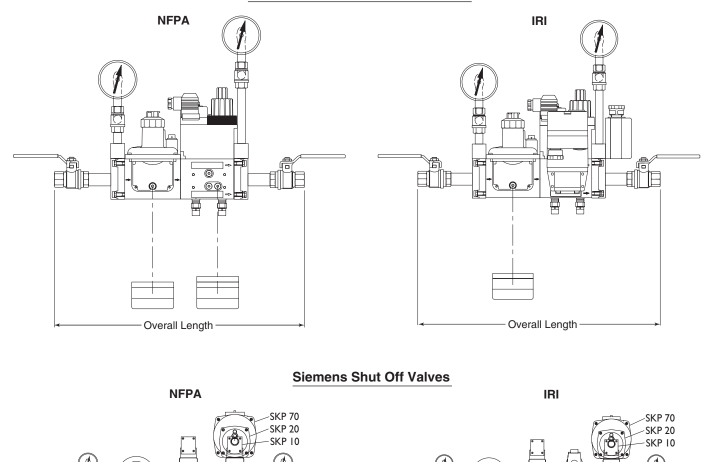


Dimensions & Specifications

ASCO Safety Shut Off Valves



Dungs Dual Modular Shut Off Valve



Overall Length And the sensing pipe should be at least 1/4" I.D. and connected a minimum of 5 pipe diameters downstream in a non-turbulent area. WARNING: For proper and safe operation, the installer must read and thoroughly understand the Siemens Technical Instructions 155-514P25 for the SKP20 and 155-516P25 for the SKP70.

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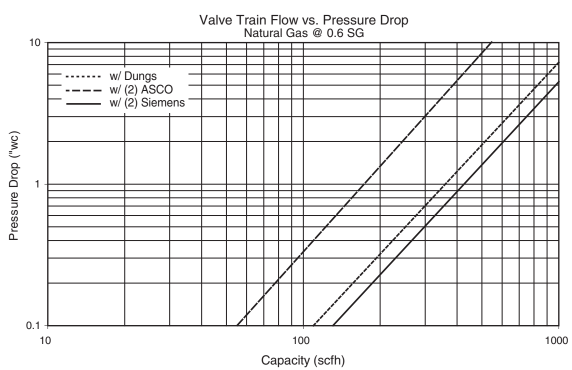
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Dimensions & Specifications	(Continued)
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1/2" N.P.T. Valve Train	Overall Length		Δ P ("w.c.) through (2) Safety Shut-off Valves	Enclosure Rating	Temperature	SSOV Maximum Operating Pressure	
Arrangements	Minimum	Maximum	@ 300 scfh	(NEMA)	Range (° F)	(PSI)**	
ASCO NFPA	934 mm (36.8")	1064 mm (41.9")	3.0	1	-20 to 125	5	
ASCO IRI* w/ Vent Valve	1048 mm (41.3")	1178 mm (46.4")	3.0	1	-20 to 125	5	
Dungs Dual NFPA	405 mm (15.9")	455 mm (17.9")	0.71	12	5 to 140	7	
Dungs Dual IRI	405 mm (15.9")	455 mm (17.9")	0.71	1	5 to 140	7	
Siemens NFPA	902 mm (35.5")	1032 mm (40.6")	.5	12	15 to 140	7	
Siemens IRI w/ Vent Valve	1017 mm (40.0")	1147 mm (45.2")	.5	12	15 to 140	5	

*ASCO IRI with valve proving system differs with a temperature range of 15° to 125° F, and a shorter overall length. ** Depends on components selected, pressure switches. etc.



Capacities



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