UL Product **iQ**[®]



VLMT.EX15739 - Special System Water Control Valves, Pressure-reducing and Pressure-control Type

Special System Water Control Valves, Pressure-reducing and Pressurecontrol Type

See General Information for Special System Water Control Valves, Pressure-reducing and Pressure-control Type

Nominal

SHIELD FIRE SAFETY & SECURITY LTD

Unit 3, Endeavour Dr Basildon, SS14 3WF UNITED KINGDOM

Model	Body Type	Nominal Pipe Size, NPSSize (in.)	End Configuration	Max Rated Inlet Pressure (psig)	Outlet Pressure Setting Range (psig)
SD-PRV-G150	Globe	1-1/2	Class 150 - F by F	250	50 - 175
SD-PRV-G150	Globe	2, 2-1/2, 3, 4, 6, 8	Class 150 - F by F	250	30 - 165
SD-PRV-G150	Globe	10, 12	Class 150 - F by F	250	30 - 175
SD-PRV-G300	Globe	1-1/2	Class 300 -F by F, G by G	300	50 - 175
SD-PRV-G300	Globe	2, 2-1/2, 3, 4, 6, 8	Class 300 -F by F, G by G	300	30 - 165
SD-PRV-G300	Globe	10, 12	Class 300 - F by F	300	30 - 175
SD-PRV-G300	Globe	1-1/2	Т by Т	300	50 - 175
SD-PRV-G300	Globe	2, 2-1/2, 3	Т by Т	300	30 - 165
SD-PRV-A150	Angle	2, 2-1/2, 3, 4, 6	Class 150 - F by F	250	30 - 165
SD-PRV-A150	Angle	10, 12	Class 150 - F by F	250	30 - 175
SD-PRV-A300	Angle	2, 3	Т by Т	300	30 - 165
SD-PRV-A300	Angle	1-1/2	Class 300 - F by F	300	50 - 175
SD-PRV-A300	Angle	2, 2-1/2, 3, 4, 6, 8	Class 300 - F by F	300	30 - 165
SD-PRV-A300	Angle	10, 12	Class 300 - F by F	300	30 - 175
SD-PRV-A300	Angle	1-1/2	G by G	300	50 - 175
SD-PRV-A300	Angle	2, 3, 4, 6, 8	G by G	300	30 - 165
SD-PRV-A300	Angle	1-1/2	Т by Т	300	50 - 175
SD-PRV-A300	Angle	2, 2-1/2, 3	Т by Т	300	30 - 165

EX15739

Outlot Proceuro

Max Pated

⁻eedback

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- F Flanged
- G Grooved
- T Threaded

* End configurations are intended to be installed on systems not exceeding end configurations' working capabilities.

The manufacturer's design and installation instructions include a description of the performance characteristics for both flowing and static conditions.

Pressure ratings of components installed downstream shall not be exceeded.



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