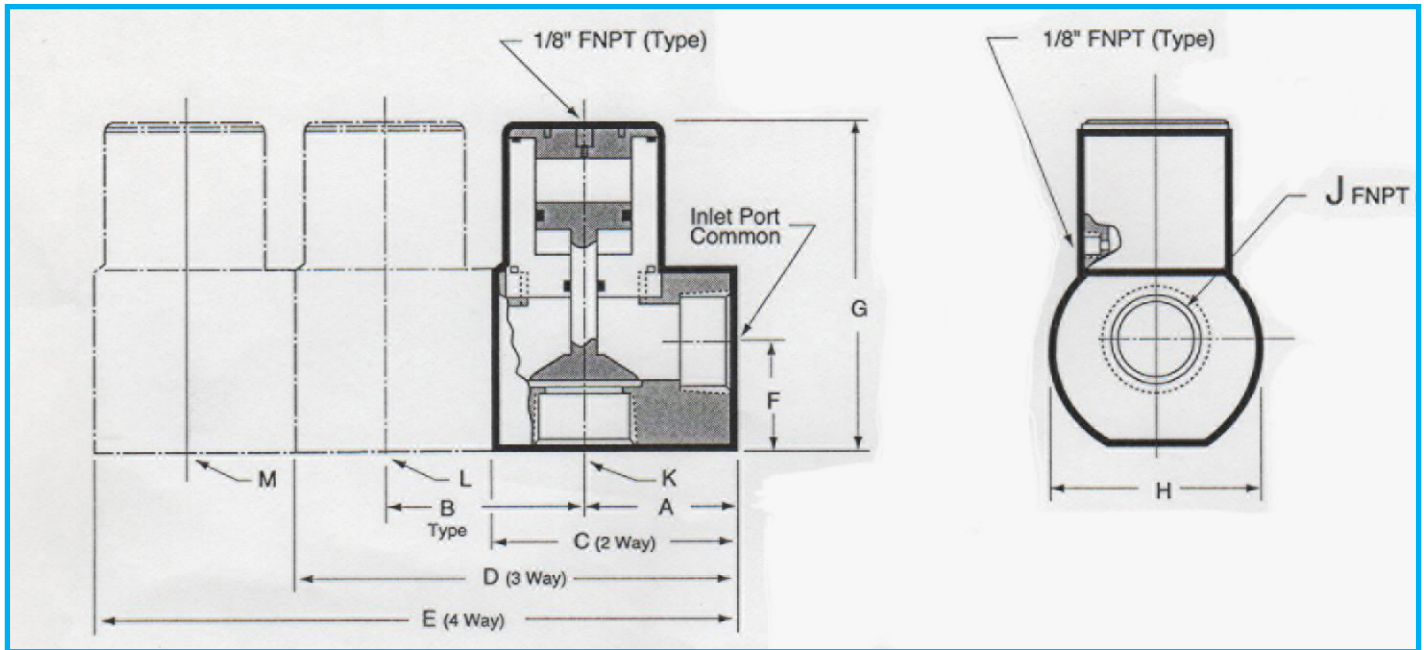


D.V SERIES DRAIN VALVE

Media Pressure	Media Temperature	Operating Pressure	O-ring Material	CV Factor
20 psi	PVC 140 degrees F / 60 degrees C POLY 160 degrees F / 80 degrees C	45 -60 psi	EP = Ethylenepropylene VT = Viton KA = Kalrez	1 inch orifice 12 1-1/2 inch orifice 30 2 inch orifice 43



ORIFICE SIZE	A	B	C	D	E	F	G	H	J	K	L	M
1.0 inch	2.16	2.56	3.50	6.07	8.63	1.79	5.50	4.00 dia	1.0 fnpt	1.0 fnpt	1.0 fnpt	1.0 fnpt
1-1/2 inch	2.81	3.00	4.38	7.38	10.38	1.97	6.06	4.00 dia	1.5 fnpt	1.5 fnpt	1.5 fnpt	1.5 fnpt
2.0 inch	3.00	3.50	4.81	8.31	11.81	2.28	6.88	5.00 dia	2.0 fnpt	2.0 fnpt	2.0 fnpt	2.0 fnpt

Material types

NACOM's DV series large orifice Drain valves are available in 3 material types.

PVC

POLYPROPYLENE

PVDF

All NACOM DV series drain valves are equipped with E.P orings. Kalrez is a option at a additional cost

O-ring types

As a standard NACOM's DV series Large orifice drain valves are equipped with E.P (ethylenepropylene) Orings. Other options include Viton and Kalrez. Note : Kalrez is a additional cost and may increase time of delivery depending on availability.

TEFLON, VITON and KALREZ are REGISTERED TRADEMARKS OF E.I DUPONT DE NEMOURS CO



NACOM FLOW CONTROLS INCORPORATED 1702 Newport circle Unit D Santa ana, Ca 92705
Tel: 714 957-5780 fax 714 957-5876