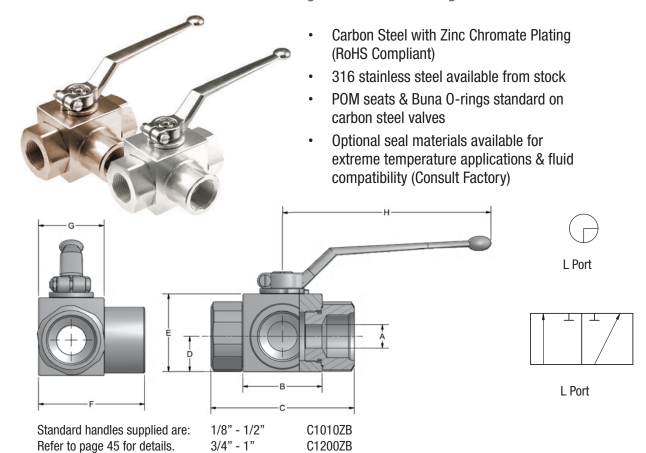
AE3 Series - Three-Way Block Body Threaded



AE3 SERIES FULL BORE											
NPT	SAE	PSI MAX	A BORE	В	С	D	E	F	G	н	WEIGHT
AE3 L N1/8	N/A	7250	.16	1.70	2.80	.57	1.38	1.91	1.18	4.33	1.2 LBS
AE3 L N1/4	AE3 L S#4	7250	.24	1.70	2.80	.57	1.38	1.91	1.18	4.33	1.2 LBS
AE3 L N3/8	AE3 L S#6	7250	.39	1.75	2.87	.67	1.57	2.15	1.38	4.33	1.5 LBS
AE3 L N1/2	AE3 L S#8	7250	.51	1.91	3.27	.71	1.69	2.30	1.46	4.33	1.8 LBS
AE3 L N3/4	AE3 L S#12	5800	.79	2.46	3.74	.92	2.17	2.95	1.77	7.09	3.5 LBS
AE3 L N1	AE3 L S#16	6090	.98	2.62	4.41	1.16	2.56	3.44	2.17	7.09	5.3 LBS

AE3 SERIES REDUCED BORE											
NPT	SAE	PSI Max	A BORE	В	C	D	E	F	G	Н	WEIGHT
AE3 L N1-1/4R	AE3 L S#20R	6090	.98	2.62	4.72	1.16	2.56	3.44	2.17	7.09	5.7 LBS
AE3 L N1-1/2R	AE3 L S#24R	6090	.98	2.62	4.88	1.16	2.56	3.44	2.17	7.09	6.1 LBS

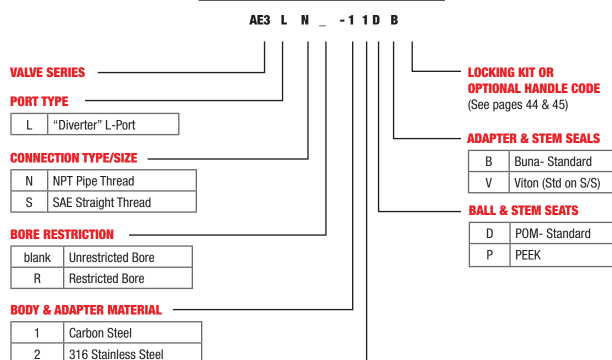
Only pressurize center port. Side ports should not be pressurized or be exposed to back pressure that is greater than the inlet pressure. Failure to follow these guidelines will result in internal leakage through the valve. For applications requiring pressure applied to side ports, please refer to AE3K Series valves on page 26.

NPT threads in accordance with ANSI B.1.20.1 specifications. SAE threads in accordance with SAE J1926-1 specifications.



AE3 Series - Three-Way Block Body Threaded

Model Code Breakdown



2 316 Stainless Steel

Please consult your system's seal manufacturer for recommendation of seal selection,

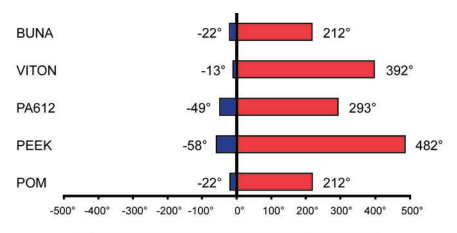
as Anchor Fluid Power does not accept responsibility for seal selection.

BALL & STEM MATERIAL

Carbon Steel

1

MAXIMUM & MINIMUM WORKING TEMPERATURES FOR SEAL MATERIALS



All temperatures are in degrees Fahrenheit.