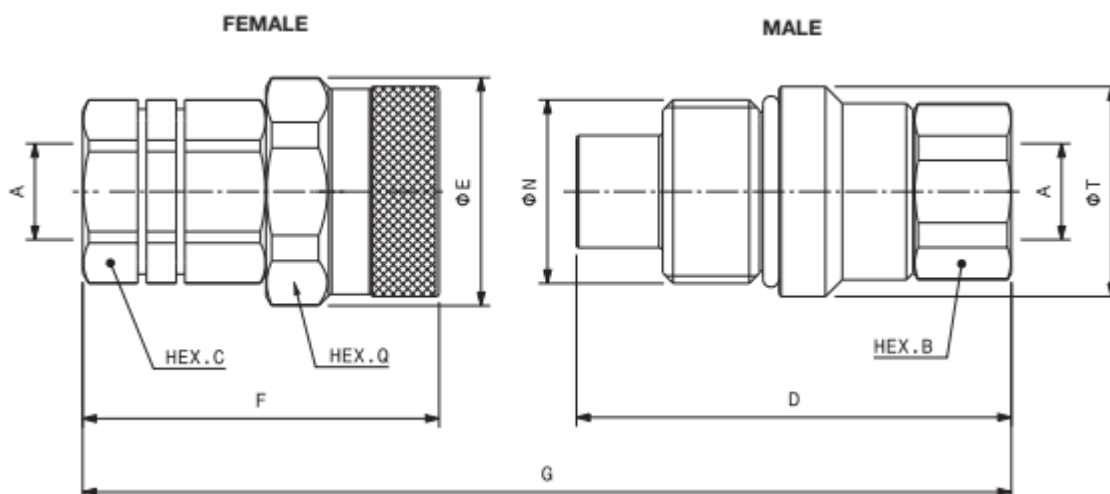


VEP Series Thread to Connect Flat Face



The VEP series is widely used in applications needing resistance to high impulse and strength.

Features: The new valve design resist damage from high flow and impulse pressures.

Special nipple design allows connection and disconnection under high residual pressure.

It includes an anti blow out bonded seal designed to prevent blow out during severe service conditions.

Fully interchangeable with the Stucchi VEP series

Size	3/8	1/2	3/4	1"	1 1/4	1 1/2
W.P PSI	7900	7000	7000	7000	6000	5000
Flow L/M	46	70	120	200	350	420

Body	Thread	Female	Male	G	F	D	E	T	N
3/8	3/8 BSP	VEPF-06G	VEPM-06G	131.3	65.8	82.5	41.8	37.8	M33*2
1/2	1/2 BSP	VEPF-08G	VEPM-08G	154.6	77.8	95.0	49.8	45.8	M40*3
5/8	3/4 BSP	VEPF-1012G	VEPM-1012G	165.4	84.9	99.0	53.8	49.8	M45*3
3/4	1" BSP	VEPF-1216G	VEPM-1216G	190.5	99.7	113.6	58.8	54.8	M50*3
1"	1" BSP	VEPF-16G	VEPM-16G	205.2	105.8	123.4	69.8	64.5	M58*3
1	1 1/4 BSP	VEPF-1620G	VEPM-1620G	206.9	106.8	123.4	69.8	64.5	M58*3
1 1/2	1 1/2 BSP	VEPF-24G	VEPM-24G	253.9	133.5	150.0	92.0	89.8	M80*4