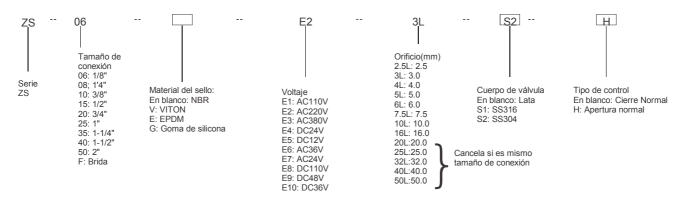


¿Cómo hacer el pedido?



Ejemplo de orden:

*ZS serie, 2 posiciones, 2 conexiones, AC110V, 1/8" tamaño de conexión, orificio: 3mm, lata, cierre normal, sello NBR IModelo: ZS06E1-3
*ZS serie, 2 posiciones, 2 conexiones, AC220V, 3/8" tamaño de conexión, orificio: 16mm, SS304, apertura normal, sello VITON,
Modelo: ZS10VE2-16LS2H

ZS 2/2 Válvula diafragma 2/2 acción directa







71	~	-	-
//	×-		,

Port Size	- Company	CV Value		1	Pressu	ire Differenc	e (Bar)				Power		-	(K
			1	Max. Working Pressure						Max.	VA	W	Model	
	Orifice (mm)		Min. Pressure	Air, Gas		Water、Hot Water、 Liquid		Light Oil ≤20CSTT		Temperature (℃)	AC	DC	220VAC	
				AC	DC	AC	DC	AC	DC		220	24V	Brass	Stainless Steel 304
1/8"	2.5	0.23	0	7	5	7	5	7	5	80	13	8.5	ZS06E2-2.5L	ZS06E2-2.5LS2
	2.5	0.23	0	7	5	7	5	-	-	120	13	8.5	ZS06EE2-2.5L	ZS06EE2-2.5LS2
	2.5	0.23	0	7	5	7	5	7	5	120	13	8.5	ZS06VE2-2.5L	ZS06VE2-2.5LS2
1/4"	2.5	0.23	0	7	5	7	5	7	5	80	13	8.5	ZS08E2-2.5L	ZS08E2-2.5LS2
	2.5	0.23	0	7	5	7	5	-	-	120	13	8.5	ZS08EE2-2.5L	ZS08EE2-2.5LS2
	2.5	0.23	0	7	5	7	5	7	5	120	13	8.5	ZS08VE2-2.5L	ZS08VE2-2.5LS2
	10	1.0	0	20	16	20	16	20	16	80	22	13	ZS08E2-10L	ZS08E2-10LS2
	10	1.0	0	20	16	20	16	-	-	120	22	13	ZS08EE2-10L	ZS08EE2-10LS2
	10	1.0	0	20	16	20	16	20	16	120	22	13	ZS08VE2-10L	ZS08VE2-10LS2

¿Cómo ordenar?

Port Size Orifice (mm)			Pressure Difference (Bar)							Power				
		-		Max. Working Pressure						Max.	VA	W	Model	
	The second secon	CV Value	Min. Pressure	Air,	Gas	Water, Ho Liqu			it Oil CSTT	Temperature (°C)	AC 220	DC 24V	22	OVAC
				AC	DC	AC	DC	AC	DC		220	244	Brass	Stainless Steel 304
	4	0.6	0	8	5	8	5	5	5	80	33	20	ZS10E2-4L	ZS10E2-4LS2
	4	0.6	0	8	5	8	5	-	-	120	33	20	ZS10EE2-4L	ZS10EE2-4LS2
	4	0.6	0	8	5	8	5	5	5	120	33	20	ZS10VE2-4L	ZS10VE2-4LS2
	10	1.8	0	20	16	20	16	20	16	80	22	13	ZS10E2-10L	ZS10E2-10LS2
3/8"	10	1.8	0	20	16	20	16	-	-	120	22	13	ZS10EE2-10L	ZS10EE2-10LS2
	10	1.8	0	20	16	20	16	20	16	120	22	13	ZS10VE2-10L	ZS10VE2-10LS2
	16	4.8	0	10	6	10	6	7	4	80	33	20	ZS10E2-16L	ZS10E2-16LS2
	16	4.8	0	10	6	10	6			120	33	20	ZS10EE2-16L	ZS10EE2-16LS2
	16	4.8	0	10	6	10	6	7	4	120	33	20	ZS10VE2-16L	ZS10VE2-16LS2
	10	1.9	0	20	16	20	16	20	16	80	22	13	ZS15E2-10L	ZS15E2-10LS2
	10	1.9	0	20	16	20	16	-	-	120	22	13	ZS15EE2-10L	ZS15EE2-10LS2
1/2"	10	1.9	0	20	16	20	16	20	16	120	22	13	ZS15VE2-10L	ZS15VE2-10LS2
	16	4.8	0	10	6	10	6	7	4	80	33	20	ZS15E2-16L	ZS15E2-16LS2
	16	4.8	0	10	6	10	6			120	33	20	ZS15EE2-16L	ZS15EE2-16LS2
	16	4.8	0	10	6	10	6	7	4	120	33	20	ZS15VE2-16L	ZS15VE2-16LS2
3/4"	20	7.6	0	10	6	10	6	7	4	80	33	20	ZS-20E2	ZS-20E2S2
	20	7.6	0	10	6	10	6			120	33	20	ZS-20EE2	ZS-20EE2S2
	20	7.6	0	10	6	10	6	7	4	120	33	20	ZS-20VE2	ZS-20VE2S2
	25	12	0	10	6	10	6	7	4	80	33	20	ZS-25E2	ZS-25E2S2
1"	25	12	0	10	6	10	6			120	33	20	ZS-25EE2	ZS-25EE2S2
	25	12	0	10	6	10	6	7	4	120	33	20	ZS-25VE2	ZS-25VE2S2
	25	12	0	10	6	3	3			120	33	20	ZS-25GE2	ZS-25GE2S2
	32	24	0	10	6	10	6	7	4	80	70	40	ZS-35E2	ZS-35E2S2
1-1/4"	32	24	0	10	6	10	0	,	4	120	70	40	ZS-35EE2	ZS-35EE2S2
1-1/4	32	24	0	10	6	10	6	7	4	120	70	40	ZS-35VE2	ZS-35VE2S2
	40	29	0	10	6	10	6	7	4	80	70	40	ZS-40E2	ZS-40E2S2
1-1/2"	40	29	0	10	6	10	•	-	-	120	70	40	ZS-40EE2	ZS-40EE2S2
	40	29	0	10	6	10	6	7	7	120	70	40	ZS-40VE2	ZS-40VE2S2
	50	48	0	10	6	10	6	7	4	80	70	40	ZS-50E2	ZS-50E2S2
2"	50	48	0	10	6	10				120	70	40	ZS-50EE2	ZS-50EE2S2
	50	48	0	10	6	10	6	7	4	120	70	40	ZS-50VE2	ZS-50VE2S2
Flange 4 Port	25	12	0	10	6	10	6	7	4	80	70	40	-	ZSFE2-25LS2
	25	12	0	10	6	10				120	70	40		ZSFEE2-25LS2
	25	12	0	10	6	10	6	7	4	120	70	40	-	ZSFVE2-25LS2
	32	24	0	10	6	10	6	7	4	80	70	40		ZSFE2-32LS2
	32	24	0	10	6	10				120	70	40		ZSFEE2-32LS2
	32	24	0	10	6	10	6	7	4	120	70	40		ZSFVE2-32LS2
	40	29	0	10	6	10	6	7	4	80	70	40		ZSFE2-40LS2
	40	29	0	10	6	10				120	70	40		ZSFEE2-40LS2
	40	29	0	10	6	10	6	7	4	120	70	40		ZSFVE2-40LS2
	50	48	0	10	6	10	6	7	4	80	70	40		ZSFE2-50LS2
	50	48	0	10	6	10	6			120	70	40		ZSFEE2-50LS2
	50	48	0	10	6	10	6	7	4	120	70	40		ZSFVE2-50LS2