

dkREZERVOIR - PR

dkREZERVOIRS convert air pressure to an equivalent hydraulic pressure is used for operating an actuator, thus solving the problem that is associated with the compression characteristics of air. Thus in spite of using pneumatic equipment, it performs similarly to hydraulic unit.

dkREZERVOIR ürünleri yüksek basınçlı havayı hidrolik yağ üzerine göndererek, bir dönüştürücü vazifesi görür ve işin basınçlı hava ile yapılmasını sağlar. Pnömatik elemanlar kullanılmasına rağmen, hidrolik ünite gibi iş yapar.

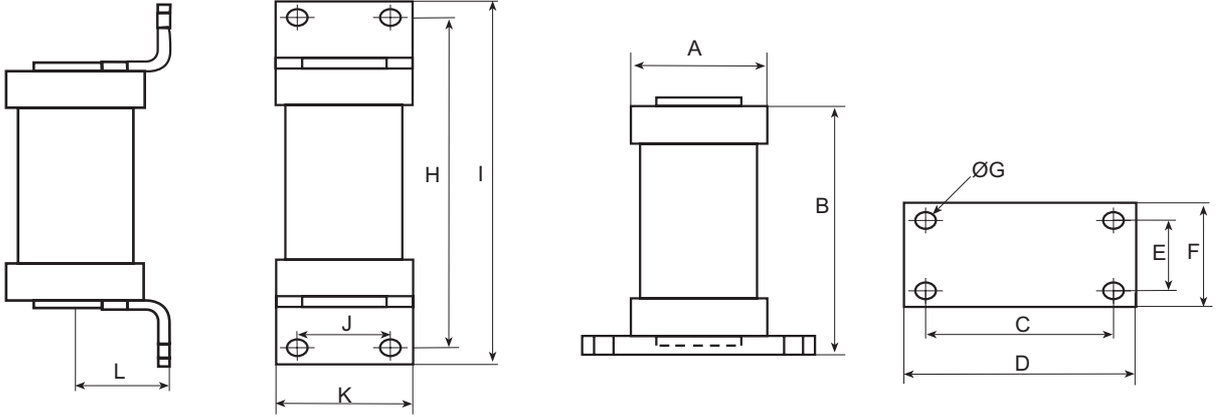


Table general dimensions
Genel Ölçüler

Measurements in mm / Ölçüler mm.dir

Type	volume	A	B	C	D	E	F	G	H	I	J	K	L
Tip	Hacim cm ³												
PR0501	100	65	124	90	110	45	65	9	176	196	45	65	45
PR0502	150	65	156	90	110	45	65	9	208	228	45	65	45
PR0503	200	65	188	90	110	45	65	9	240	260	45	65	45
PR0504	250	65	220	90	110	45	65	9	272	292	45	65	45
PR0505	300	65	251	90	110	45	65	9	303	323	45	65	45
PR0601	300	80	204	100	125	50	80	9	259	289	50	80	50
PR0602	400	80	248	100	125	50	80	9	303	333	50	80	50
PR0603	500	80	293	100	125	50	80	9	348	378	50	80	50
PR0604	600	80	337	100	125	50	80	9	392	422	50	80	50
PR0605	700	80	381	100	125	50	80	9	436	466	50	80	50
PR0801	600	96	226	126	154	63	96	12	294	328	63	96	63
PR0802	700	96	251	126	154	63	96	12	319	353	63	96	63
PR0803	800	96	275	126	154	63	96	12	343	377	63	96	63
PR0804	900	96	300	126	154	63	96	12	368	402	63	96	63
PR0805	1000	96	325	126	154	63	96	12	393	427	63	96	63
PR1001	1000	126	245	150	186	75	126	14	313	341	75	126	75
PR1002	1200	126	276	150	186	75	126	14	344	372	75	126	75
PR1003	1400	126	308	150	186	75	126	14	376	404	75	126	75
PR1004	1600	126	340	150	186	75	126	14	408	436	75	126	75
PR1005	2000	126	404	150	186	75	126	14	472	500	75	126	75

The power is stated $\pm 5\%$

Güç değişimi $\pm 5\%$

