

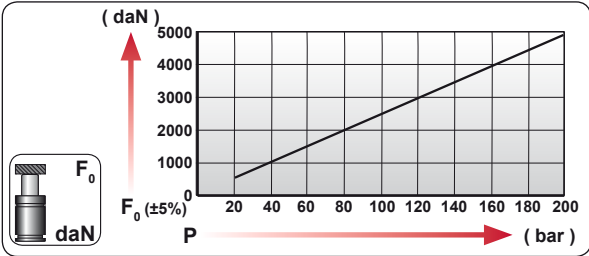
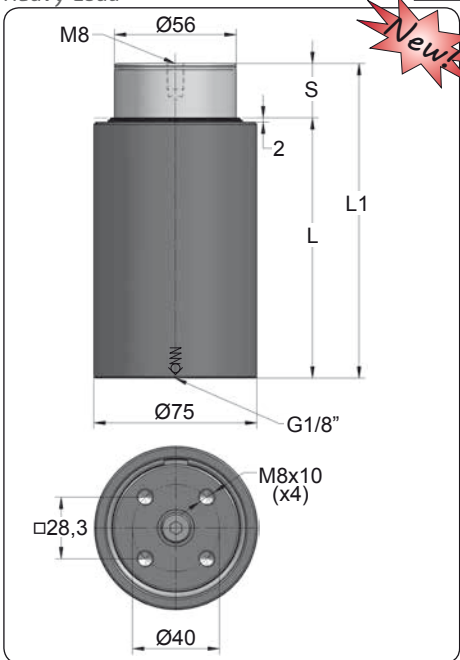
# CP 5000 V1

Heavy Load

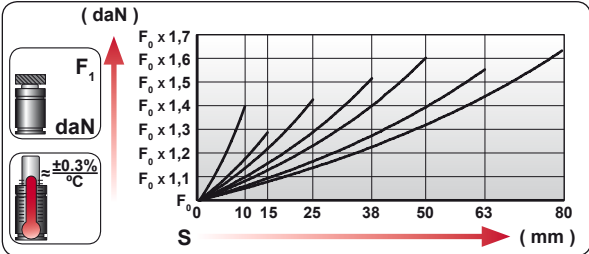




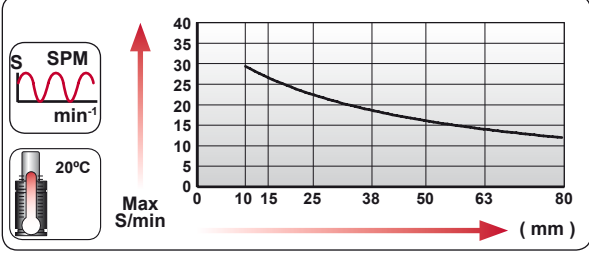

ORDER	S (mm)	L1 ±0,25 (mm)	L (mm)	Kg.
CP 5000 010 V1	10	100	90	2.30
CP 5000 015 V1	15	125	110	2.56
CP 5000 025 V1	25	145	120	2.78
CP 5000 038 V1	38	175	137	3.11
CP 5000 050 V1	50	200	150	3.38
CP 5000 063 V1	63	240	177	3.81
CP 5000 080 V1	80	275	195	4.20



CODE				
		bar psi	daN	daN
CP 5000 050 V1		200 2900	4925	7890
-----		-----	-----	-----



	ENG ORDER DEU BESTELLUNG FRA COMMANDE ITA ORDINE ESP PEDIDO POR PEDIDO		
		daN	mm
	CP 5000 50		
	CP 5000 050 V1		




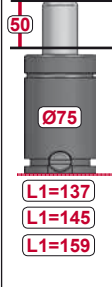


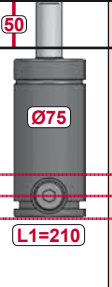
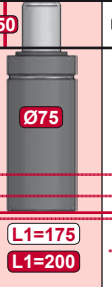
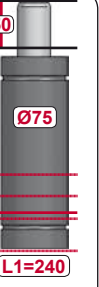










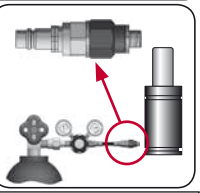
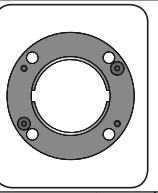
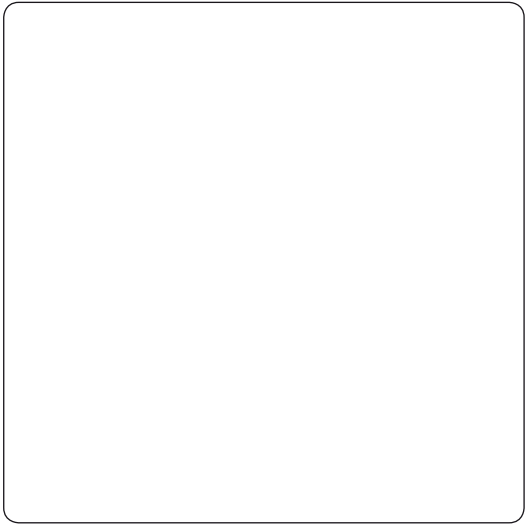
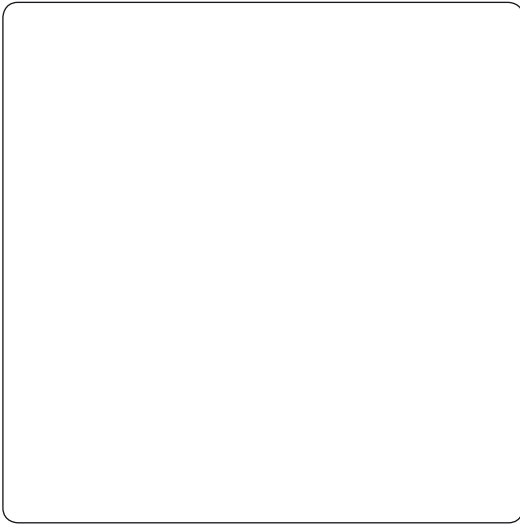
N <sub>2</sub>	S <sub>max</sub> < 90%	V <sub>max</sub> 0,5 m/s	P <sub>min</sub> (20°C)	P <sub>max</sub> (20°C)	T <sub>min</sub>	T <sub>max</sub>	

bar psi	bar psi	°C °F	°C °F	<b>X</b>
20 290	200 2900	0 32	80 176	

# CP 5000 V1 MOUNTS

Heavy Load

								
			50	50	50	50	50	50
			Ø75	Ø75	Ø75	Ø75	Ø75	Ø75
			L1=137	L1=154	L1=185	L1=210	L1=175	L1=240
			L1=145	L1=160	L1=195		L1=200	
			L1=159	L1=160	L1=210			
<b>MODEL</b>	<b>X</b>	CR 2400 CW 2400 KZ 2400	<b>X</b>	CT 2500 CK 2500 FD 1500	GN 1500 CM 2500 CD 2400	AG 1500	CPH 4300 CP 5000	CS 4700
<b>SERIES</b>	MINI	COMPACT HEIGHT	THREADED	LOW PROFILE	HEAVY DUTY	ISO	HEAVY LOAD	POWER COMPACT STROKE
								



<b>CODE</b>	<b>CP 5000 050 V1</b>	<b>KIT S-XXXXXXX</b>	<b>X</b>	<b>06 CG 2-Q</b>
ENG ORDER	GAS SPRING	REPAIR KIT	FLANGE	CHARGING ADAPTER
DEU BESTELLUNG	GASDRUCKFEDER	ERSATZTEILSATZ	FLANSCH	LADEADAPTER
FRA COMMANDE	RESSORT À GAZ	KIT DE RÉPARATION	BRIDE	RACCORD DE CHARGE
ITA ORDINE	CILINDRO AD AZOTO	KIT DI MANUTENZIONE	FLANGE	ADATTATORE DI CARICO
ESP PEDIDO	RESORTE DE GAS	KIT DE REPARACION	BRIDA	ADAPTADOR DE CARGA
POR PEDIDO	CILINDRO DE GÁS	KIT DE MANUTENÇÃO	FLANGE	ADAPTADOR DE CARGA