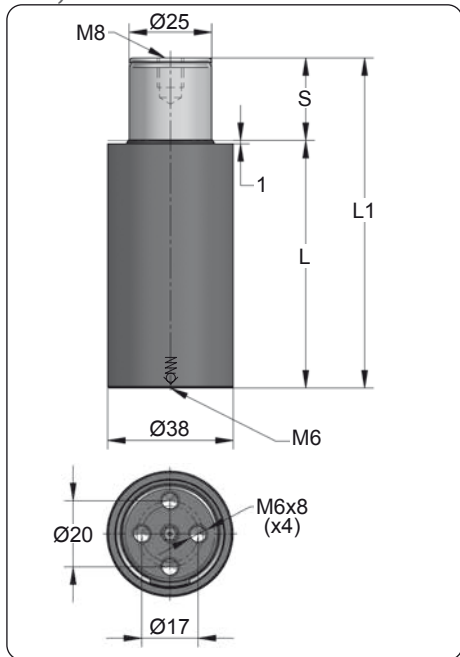


CPH 850 V1

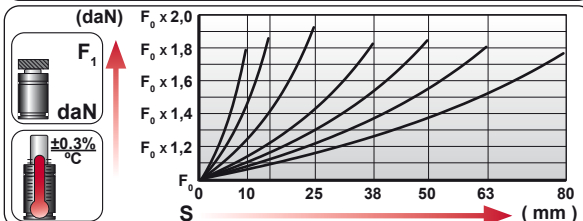
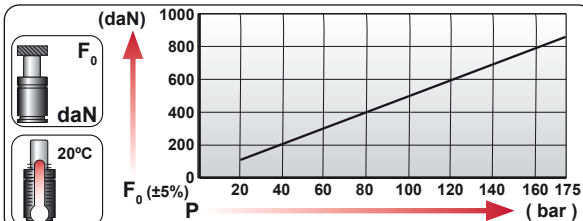
Heavy Load



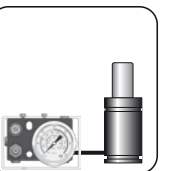
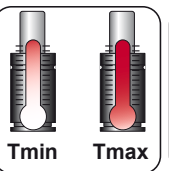
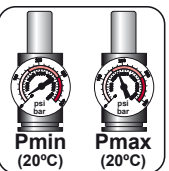
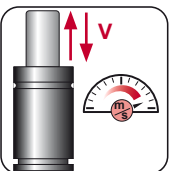
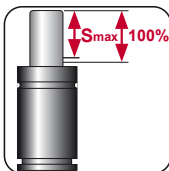
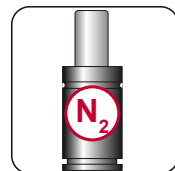
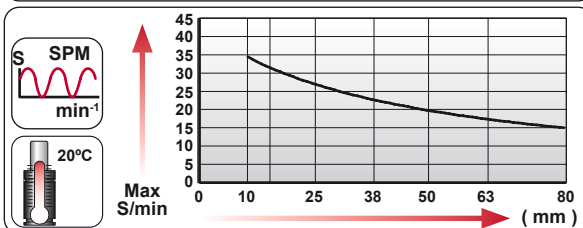
ORDER	S (mm)	L1 ±0,25 (mm)	L (mm)	Kg.
CPH 850 010 V1	10	70	60	0.42
CPH 850 015 V1	15	80	65	0.45
CPH 850 025 V1	25	100	75	0.50
CPH 850 038 V1	38	130	92	0.58
CPH 850 050 V1	50	155	105	0.64
CPH 850 063 V1	63	185	122	0.72
CPH 850 080 V1	80	225	145	0.83



CODE				
	bar	psi	daN	daN
CPH 850 050 V1	165	2395	810	1480
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ENG ORDER	DEU BESTELLUNG	FRA COMMANDE	ITA ORDINE	ESP PEDIDO	POR PEDIDO		
						daN	mm
						CPH 850	50
						CPH 850 050 V1	



N ₂	S _{max} < 90%	V _{max} 0,5 m/s	bar psi	bar psi	°C °F	°C °F	°C °F	
			20 290	175 2540	0 32	80 176		



CPH 850 V1 MOUNTS

Heavy Load

 	 $\varnothing 38$ L1=130 L1=140	 $\varnothing 38$ L1=150	 $\varnothing 38$ L1=132 L1=137	 $\varnothing 38$ L1=150 L1=155	 $\varnothing 38$ L1=150	 $\varnothing 38$ L1=155 L1=160	 $\varnothing 38$ L1=230	
MODEL	X	CW 500 KZ 500	AS 300	CT 500 CK 500	CM 500 CD 500	AG 250	CPH 850 CP 1000	CS 1000
SERIES	MINI 	COMPACT HEIGHT 	THREADED 	LOW PROFILE 	HEAVY DUTY 	ISO 	HEAVY LOAD 	POWER COMPACT STROKE

When using CP series mounted by screws the gas spring must be supported at all the times.
A flat support surface in contact with the whole surface of the gas spring body is always required.

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CODE	CPH 850 050 V1	KIT S-XXXXXXX	X	06 CG 2-Q
ENG ORDER	GAS SPRING	REPAIR KIT	FLANGE	CHARGING ADAPTER
DEU BESTELLUNG	GASDRUCKFEDER	ERSATZTEILSATZ	FLANSCHEN	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