

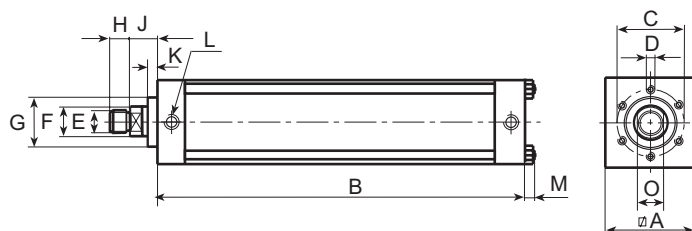
dkHYDRAULIC CYLINDER - HS

dkHYDRAULIC CYLINDERS are suitable for shorter strokes than dkPNEUMATIC CYLINDERS.

At the same time, they are used with dkBOOSTER systems and dkHYDRAULIC CYLINDERS have absolute separation of air and oil. Their back movement is done by pressure air. Simple and cheap solution. Please, contact with our company for getting detail information.

dkHYDRAULIC silindirleri, dkPNEUMATIC silindirine göre daha kısa stroklu uygulamalarda kullanılır.

Aynı zamanda dkBOOSTER sistemleri ile beraber kullanılırlar ve dkHYDRAULIC silindirler ile mutlak bir hava ile yağ ayrimı söz konusudur. Geri dönüş hareketi basınçlı hava ile sağlanır. Basit ve ucuz bir çözümüdür. Lütfen detaylı bilgi için firmamızla irtibata geçiniz.



Sample order / Sipariş Örneği

HS01 - 100

Total stroke
Toplam stok
type
tip



Table general dimensions
Genel Ölçüler

Measurements in mm / Ölçüler mm.dir

Type	Total Stroke	Hydraulic Pressure	Pneumatic Pressure	max. Force	Retracting Force														
Tip	Toplam Strok mm	Hidrolik Basınç kg/cm ²	Pnömatik Basınç kg/cm ²	max.Güç daN	Geri Dönüş Gücü (daN)	A	B	C	D	E	F	G	H	J	K	L	M	O	S
HS01	50	250	6	3140	55	60	164	40	6XM 6X12	M12X1.5	18	32	12	24	10	G1/8"	14	G3/8"	
HS01	100	250	6	3140	55	60	214	40	6XM 6X12	M12X1.5	18	32	12	24	10	G1/8"	14	G3/8"	
HS01	150	250	6	3140	55	60	264	40	6XM 6X12	M12X1.5	18	32	12	24	10	G1/8"	14	G3/8"	
HS01	200	250	6	3140	55	60	314	40	6XM 6X12	M12X1.5	18	32	12	24	10	G1/8"	14	G3/8"	
HS02	50	250	6	4910	84	70	164	54	6XM 8X12	M16X1.5	22	40	15	26	10	G1/4"	17	G1/2"	
HS02	100	250	6	4910	84	70	214	54	6XM 8X12	M16X1.5	22	40	15	26	10	G1/4"	17	G1/2"	
HS02	150	250	6	4910	84	70	264	54	6XM 8X12	M16X1.5	22	40	15	26	10	G1/4"	17	G1/2"	
HS02	200	250	6	4910	84	70	314	54	6XM 8X12	M16X1.5	22	40	15	26	10	G1/4"	17	G1/2"	
HS03	50	250	6	7750	136	85	170	64	6XM 8X15	M22X2	28	50	20	28.5	10	G3/8"	24	G1/2"	
HS03	100	250	6	7750	136	85	220	64	6XM 8X15	M22X2	28	50	20	28.5	10	G3/8"	24	G1/2"	
HS03	150	250	6	7750	136	85	270	64	6XM 8X15	M22X2	28	50	20	28.5	10	G3/8"	24	G1/2"	
HS03	200	250	6	7750	136	85	320	64	6XM 8X15	M22X2	28	50	20	28.5	10	G3/8"	24	G1/2"	
HS03	300	250	6	7750	136	85	420	64	6XM 8X15	M22X2	28	50	20	28.5	10	G3/8"	24	G1/2"	
HS03	400	250	6	7750	136	85	520	64	6XM 8X15	M22X2	28	50	20	28.5	10	G3/8"	24	G1/2"	
HS04	50	250	6	11000	184	110	198	88	6XM 10X16	M22X2	36	70	25	35	10	G3/8"	13	G3/4"	
HS04	100	250	6	11000	184	110	248	88	6XM 10X16	M22X2	36	70	25	35	10	G3/8"	13	G3/4"	
HS04	150	250	6	11000	184	110	298	88	6XM 10X16	M22X2	36	70	25	35	10	G3/8"	13	G3/4"	
HS04	200	250	6	11000	184	110	348	88	6XM 10X16	M22X2	36	70	25	35	10	G3/8"	13	G3/4"	
HS04	300	250	6	11000	184	110	448	88	6XM 10X16	M22X2	36	70	25	35	10	G3/8"	13	G3/4"	
HS04	400	250	6	11000	184	110	548	88	6XM 10X16	M22X2	36	70	25	35	10	G3/8"	13	G3/4"	
HS05	50	250	6	19350	336	135	212	100	6XM 16X25	M30X2	45	75	25	36	15	G1/2"	21	36	G3/4"
HS05	100	250	6	19350	336	135	262	100	6XM 16X25	M30X2	45	75	25	36	15	G1/2"	21	36	G3/4"
HS05	150	250	6	19350	336	135	312	100	6XM 16X25	M30X2	45	75	25	36	15	G1/2"	21	36	G3/4"
HS05	200	250	6	19350	33	135	362	100	6XM 16X25	M30X2	45	75	25	36	15	G1/2"	21	36	G3/4"
HS05	300	250	6	19350	63	135	462	100	6XM 16X25	M30X2	45	75	25	36	15	G1/2"	21	36	G3/4"
HS05	400	250	6	19350	336	135	562	100	6XM 16X25	M30X2	45	75	25	36	15	G1/2"	21	36	G3/4"
HS06	50	250	6	30000	160	234	132	6XM 20X30	M39X2	56	100	35	47	15	G3/4"	23	50	G1"	
HS06	100	250	6	30000	525	160	284	132	6XM 20X30	M39X2	56	100	35	47	15	G3/4"	23	50	G1"
HS06	150	250	6	30000	525	160	334	132	6XM 20X30	M39X2	56	100	35	47	15	G3/4"	23	50	G1"
HS06	200	250	6	30000	525	160	384	132	6XM 20X30	M39X2	56	100	3	47	15	G3/4"	23	50	G1"
HS06	300	250	6	30000	525	160	484	132	6XM 20X30	M39X2	56	100	5	47	15	G3/4"	23	50	G1"
HS06	400	250	6	30000	525	160	584	132	6XM 20X30	M39X2	56	100	35	47	15	G3/4"	23	50	G1"

The power is stated $\pm 5\%$ Güç değişimi $\pm 5\%$

