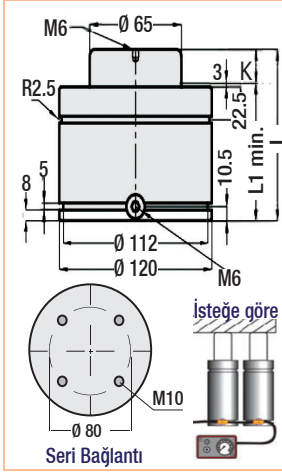


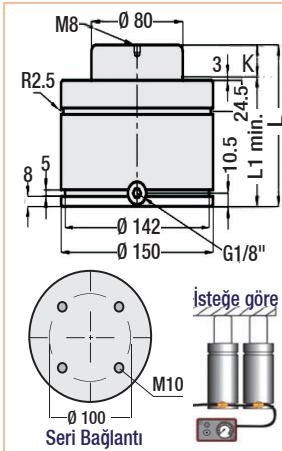
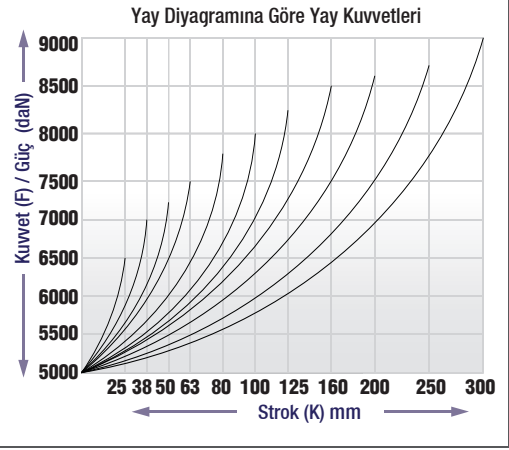
SN Serisi, Gazlı Yaylar - ISO 11901

N - Newton = (0.102)Kg.

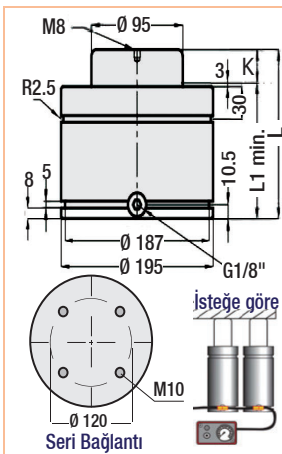
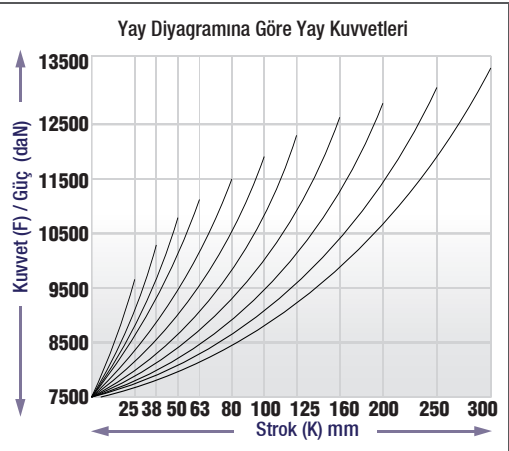
daN -10 Newton = (1.020)Kg.



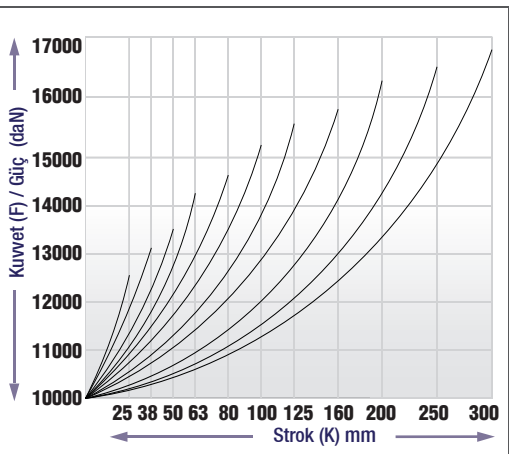
Sipariş Kodu	Strok (K) mm	L1 min.	L Boy	Kuvvet		Ağırlık Kg.
				İlk	Son	
SN.5000.25	25 mm	165	190	5000 Kg.	8500 Kg.	11.07
SN.5000.38	38 mm	178	216			11.60
SN.5000.50	50 mm	190	240			12.08
SN.5000.63	63 mm	203.5	267			12.70
SN.5000.80	80 mm	220	300			13.28
SN.5000.100	100 mm	340	340			14.08
SN.5000.125	125 mm	365	390			15.10
SN.5000.160	160 mm	300	460			16.50
SN.5000.200	200 mm	340	540			18.10
SN.5000.250	250 mm	390	640			20.10
SN.5000.300	300 mm	440	740			22.12



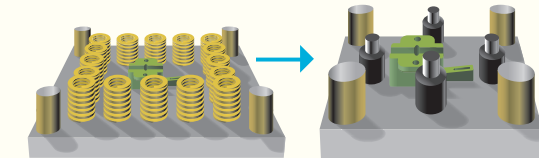
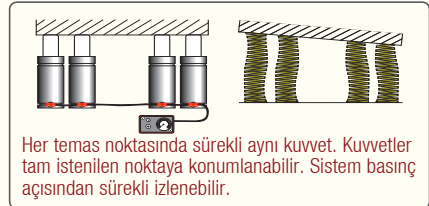
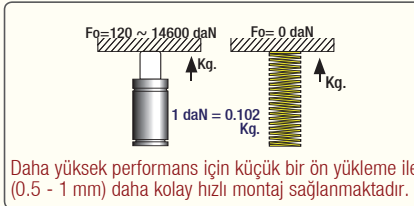
Sipariş Kodu	Strok (K) mm	L1 min.	L Boy	Kuvvet		Ağırlık Kg.
				İlk	Son	
SN.7500.25	25 mm	180	205	7500 Kg.	12300 Kg.	19.10
SN.7500.38	38 mm	193	231			19.95
SN.7500.50	50 mm	205	255			20.70
SN.7500.63	63 mm	218.5	282			21.50
SN.7500.80	80 mm	235	315			22.50
SN.7500.100	100 mm	255	355			23.70
SN.7500.125	125 mm	280	405			25.20
SN.7500.160	160 mm	315	475			27.40
SN.7500.200	200 mm	355	555			29.80
SN.7500.250	250 mm	405	655			32.90
SN.7500.300	300 mm	455	755			35.90



Sipariş Kodu	Strok (K) mm	L1 min.	L Boy	Kuvvet		Ağırlık Kg.
				İlk	Son	
SN.10000.25	25 mm	185	210	10000 Kg.	16000 Kg.	35.09
SN.10000.38	38 mm	198	236			36.55
SN.10000.50	50 mm	210	260			37.89
SN.10000.63	63 mm	223.5	287			39.40
SN.10000.80	80 mm	240	320			41.24
SN.10000.100	100 mm	260	360			43.48
SN.10000.125	125 mm	285	410			46.28
SN.10000.160	160 mm	320	480			50.12
SN.10000.200	200 mm	360	560			55.15
SN.10000.250	250 mm	410	660			61.85
SN.10000.300	300 mm	460	760			68.54



Gazlı Yay Kullanım Avantajları:



Gazlı Yay kullanımı ile gerekli uygulama alanı, yükseklik, işgal edilen hacim ve ön yüklemeye için tutma yayları ciddi oranda azalıyor.