

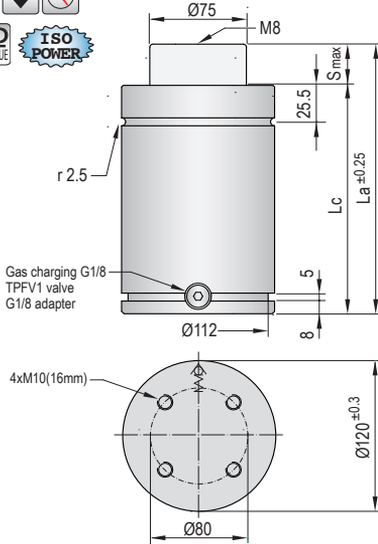


# TECAPRES®

Ø120mm  
6600daN

# TPSP 6600

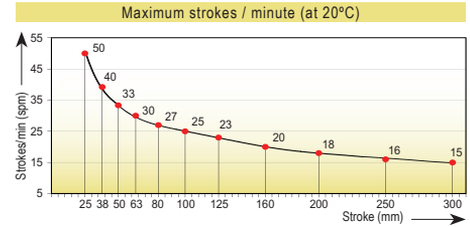
VDI SAFETY



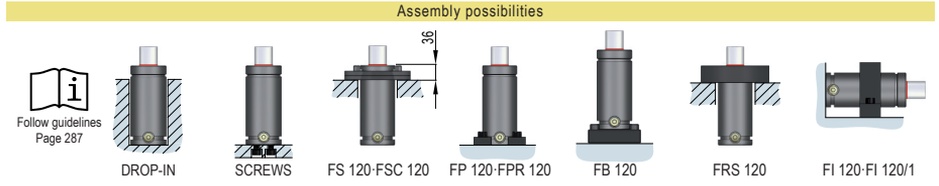
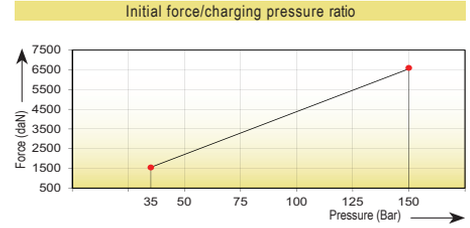
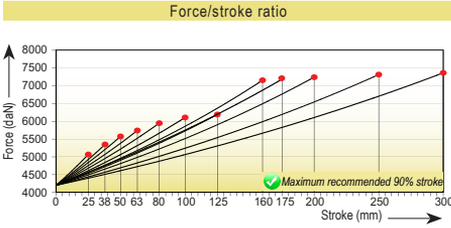
- Pressure medium **Nitrogen (N<sub>2</sub>)**
- Max. charging pressure **150 Bar**
- Min. charging pressure **35 Bar**
- Rod seal area **44,18 cm<sup>2</sup>**
- Operating temperature **0°C - 80°C**
- Force increase by temperature **0,33 %/°C**
- Max. stem speed **1,6 m/s**
- Maintenance kit **Kit SP6600**



- TPSP
- TPF
- TPK
- TPC
- TPR
- TPB
- TPHC
- TPA
- TPG
- TPCT



Code	Smax mm	La mm	Lc mm		Fa daN		F daN		Fc daN		P Bar	V l		Kg
TPSP 6600x25	25	190	165	6600 ±5% (20°C)			7620		7755	147 (20°C)		0,730	12,47	
TPSP 6600x38	38	216	178				7980		8170		0,863	13,75		
TPSP 6600x50	50	240	190				8245		8485		0,986	14,09		
TPSP 6600x63	63	267	204				8480		8760		1,119	15,34		
TPSP 6600x80	80	300	220				8730		9060		1,293	16,15		
TPSP 6600x100	100	340	240				8965		9340		1,497	17,08		
TPSP 6600x125	125	390	265				9185		9610		1,753	18,95		
TPSP 6600x160	160	460	300				10495		11240		1,706	20,58		
TPSP 6600x200	200	540	340				10165		10818		2,257	22,46		
TPSP 6600x250	250	640	390				10270		10950		2,769	25,13		
TPSP 6600x300	300	740	440				10345		11045		3,280	27,87		



- TPSL
- STOP CYLINDER
- STOP CYLINDER
- TPSR
- TPSRS
- TPNS
- TPHT
- 
- 
- 
- 
- 
- 
- 
- 
-