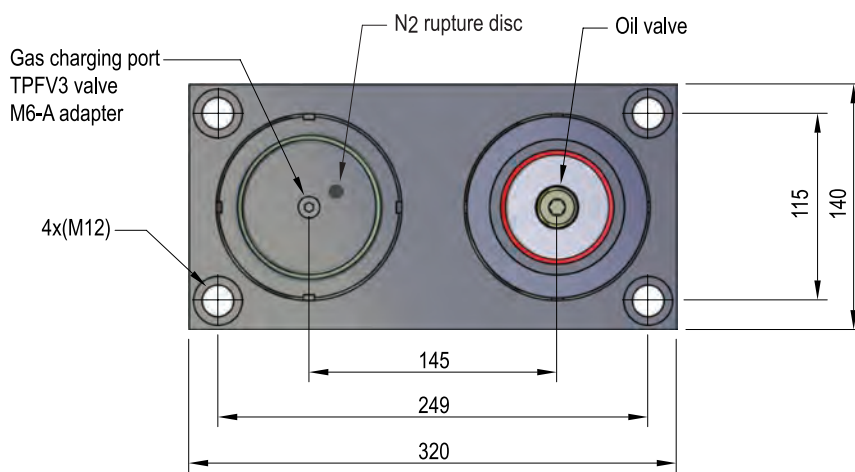
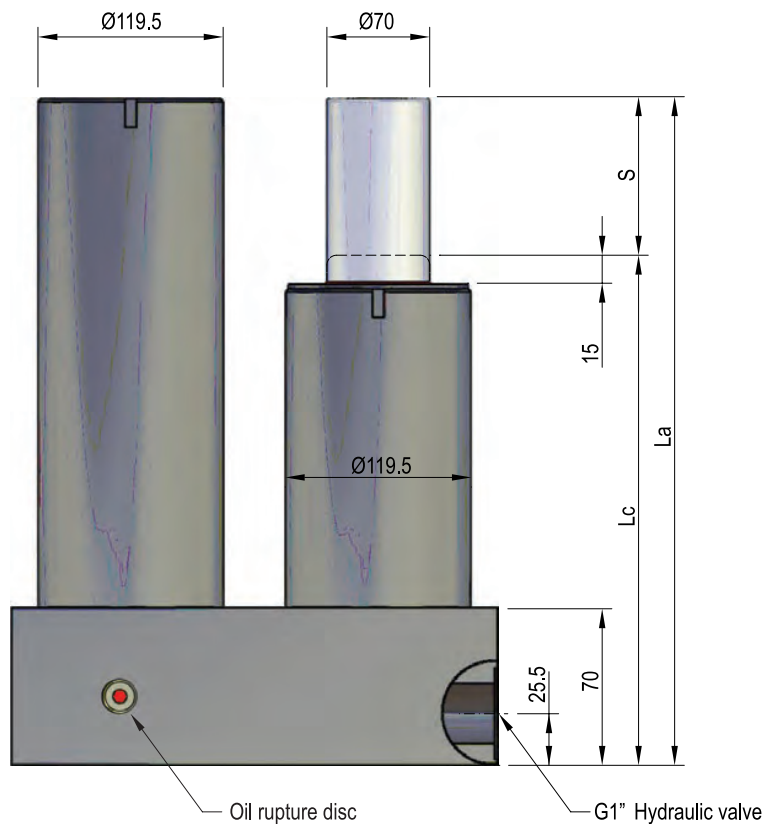
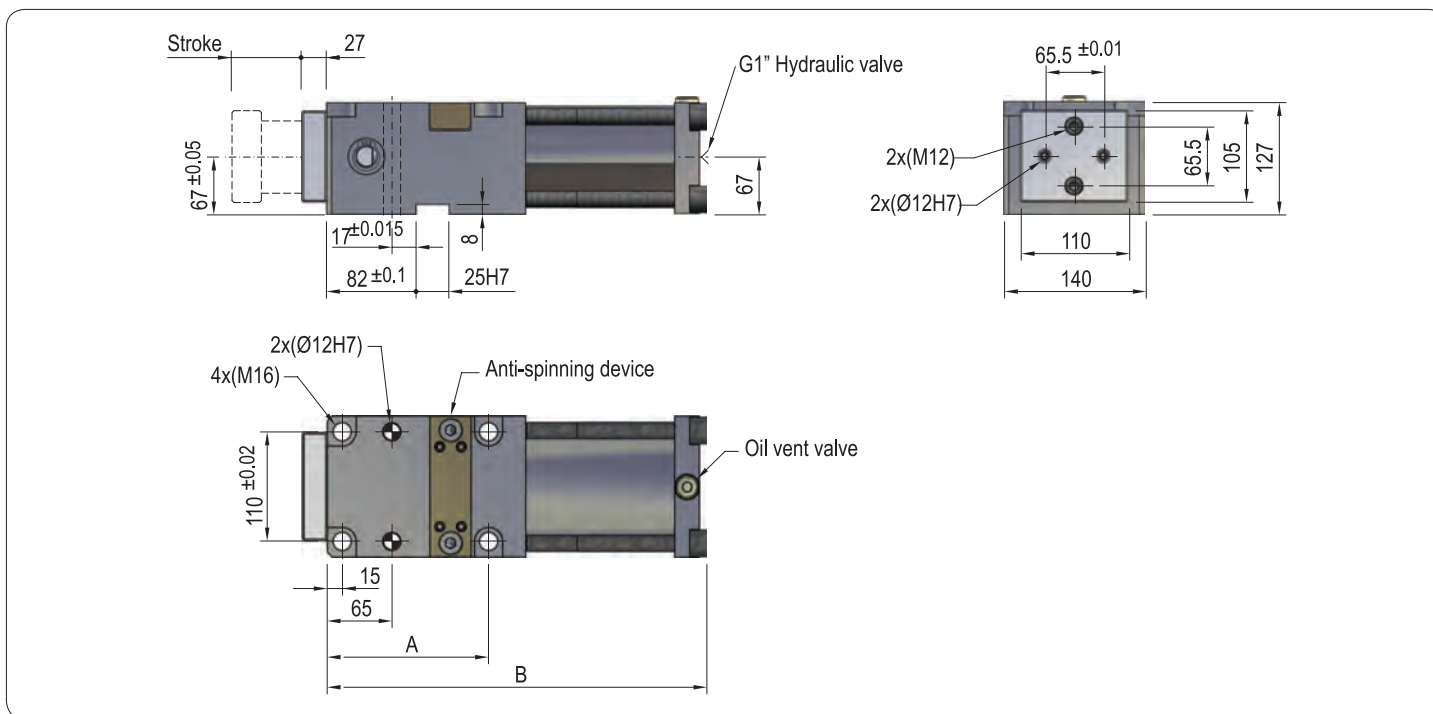


RTCH 1200

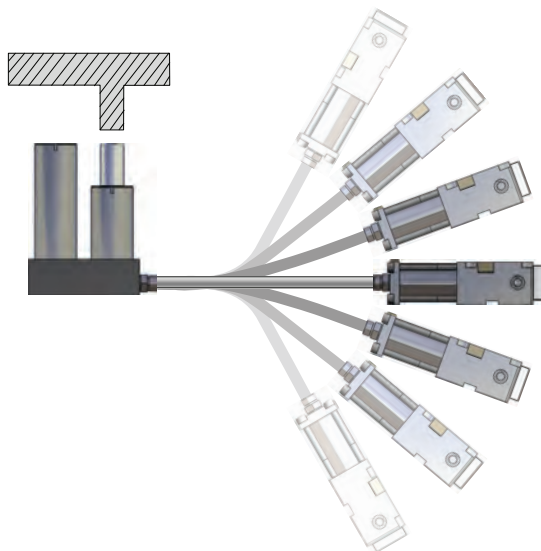


Code	Smax mm	La mm	Lc mm	Max. Operation Force	Charging N ₂ Pressure		Max. Working Specs.		Max. Working Temperature
					MIN	MAX	Velocity	Strokes/mm MAX	
RTCH 12000x25	25	216	191	1200 daN	50 Bar	150 Bar	20m/mm	40 spm	60 °C
RTCH 12000x50	50	266	216					30 spm	
RTCH 12000x63	63	292	229					20 spm	



Code	Smax mm	A mm	B mm	Max. Punching Force	Gas Spring Force Initial	Gas Spring Force Final	Gas Spring Model	Max. Working Specs. Velocity	Strokes/mm MAX	Application
RTCH 12000x25	25	132	263	12000 daN	750 daN	≈1190daN	TPK 750x25	20m/mm	40 spm	Round and Shaped
RTCH 12000x50	50	132	288				TPK 750x50		30 spm	
RTCH 12000x63	63	132	314				TPK 750x63		20 spm	

Working Angle



The working cam can work freely in space, at any angle and in any position.

Working Cam / Drive Unit Cylinder Stroke Ratio

