Integrated solutions



BENEFITS



PLUG & PLAY

Autonomous, decentralized electro-hydraulic solutions



POWER DENSE SOLUTION

Aluminum cylinders for unbeatable strength to weight ratio



CONTROLLABLE VELOCITY



Precise and fast independent of the load



COMBINING TECHNOLOGIES





SAFETY FEATURE

Manual override for emergency operation

For over many years, Anorge has engineered a robust and innovative line of hydraulic position and motion control products that have become the gold standard in excellence for tilting, latching, levelling, lifting and stabilizing systems used in today's most demanding markets. Anorge serves customers throughout the world, including OEM and Tier 1s in diverse end-markets. We offer innovative, high quality, easy-to-use and safe solutions.

The Electric Drive Unit (EDU) is an electro-hydraulic actuator that delivers high power density in a compact design. Its self-contained design eliminates the need for hydraulic tubes and only requires an electric power to operate.



Technical specification

Technical specifications				
POWER PERFORMANCE				
DYNAMIC FORCE	Up to 14.4 kN push Up to 1.7 kN pull	Up to 17.7 kN push Up to 8 kN pull		
MAXIMUM LOAD	23 kN limited by pressure relief valve	23 kN limited by pressure relief valve		
SPEED	Continuous variable up to 90 mm/s)	Continuous variable up to 20 mm/s (@24V)		
HOLD FUNCTION	Hydraulic hold valve 0.12 mm/min	Hydraulic hold valve 0.12 mm/min		
PUMP				
MOTOR	Brushless DC with sensors	Brushed DC		
POWER SUPPLY	18 to 37 Vdc Max. 50 A	24 Vdc Max. 20 A		
PUMP TYPE	Gearpump	Radial piston		
START/STOP	Soft start / stop by electronic motor control	PWM		
MANUAL OVERRIDE				
ACTIVATION	Remote by bowden cable	Opening a spindle with Hexagon 6		
SPEED	Constant, controlled by flow control valve	Constant, controlled by flow control valve		
ENVIRONMENT				
IP CLASS	IP56, IP69	IP69K for pump and cylinder, IP69 for motor		
TEMPERATURE RANGE	-25 to +70 °C Operating -40 to +70 °C Storage	-25 to +70 °C Operating -40 to +70 °C Storage		
EMC	To be validated in end application	To be validated in end application		
VIBRATION	IEC 60068-2-34 Fd	DIN IEC 68, Part 2-6		
SHOCK	IEC 60068-2-27 Ea	IEC 60068-2-27 Ea		
SOUND PERFORMANCE	< 65 dB(A) @ 1 m distance	65dB		
OPERATING LIFE TIME	65k cycles	>10k cycles		
SERVICE	Maintenance free	Maintenance free		
ENCLOSURE				
MECHANICAL INSTALLATION	Threaded / Bolt connection (Customer specific on request)	Threaded / Bolt connection (Customer specific on request)		
SIZE & WEIGHT				
CYLINDER	Piston diameter 32 mm Plunger diameter 22 mm	Piston diameter 32 mm Plunger diameter 22 mm		
STROKE	up to 500 mm	300 mm		
DIMENSIONS	125 x 80 x 250 (typical, customer specific)	See installation drawing		
WEIGHT	< 6 kg	~ 8 kg		

1	2		3		4	5	
Connection Rod side		Motor / Body / Base		Retracted Length 'L'	Cylinder Stroke	Manual Release	Connection Base side
Α	External M12	24VDC	24V DC	350	200	Y – Yes	A Internal M12 or 6xM6
В	Eye Ø22mm	BLDC	12-36V BLDC	370	230	N – None	B Lip 22mm Ø8mm
C	Eye Ø24mm			410	250		C Eye Ø24mm
				450	300		
				500	350		

