

# Actuator RE2000

RE2000 is a powerful and quiet actuator designed for rehabilitation applications. Ideal for other applications where small size is important.

### Standard features

Max push force	2500N
Max pull force	2500N
Max speed (full load)	2,3 – 3 mm/s
Max speed (no load)	4 – 5,8 mm/s
Min built in length	118mm + stroke
Stroke lengths (mm)	50, 100, 150, 200, 250
IP-class	IPX4
Current consumption (full load)	1,6 – 1,7 A
Current consumption (no load)	0,2A
Feedback & switches	Mechanical limit switch
Motor	24VDC
Mounting brackets	cyl 10/12mm, fork 10mm. Angle for rear bracket: 0°, 45°, 90°
Connection	Cable 0,5m 2x0,75mm <sup>2</sup> (stripped ends)
Operating temperature	+5° to +40°C
Storage temperature	-40° to +70°C
Housing	Aluminum
Piston	Stainless steel
Color	Black or white
Duty cycle	10%, max 2 min at continuous use followed by an 18 min rest

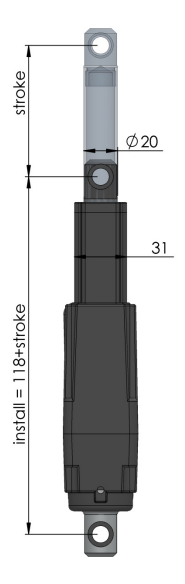
## Options

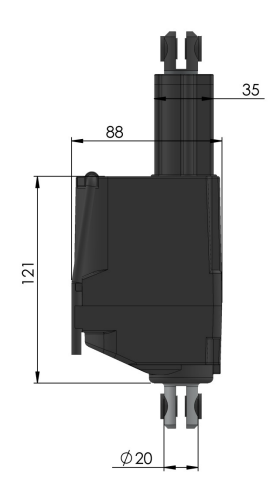
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Stroke lengths (mm)	Customizable
Protection class	-
Mounting brackets	Customizable
Connection & Cables	Customizable
Color	Customizable
Feedback & switches	Hall sensor feedback, 2 channels Linear potentiometer



### Actuator RE2000

## Dimensions



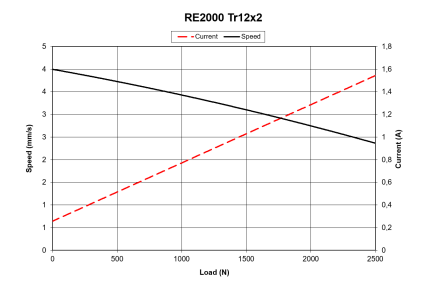


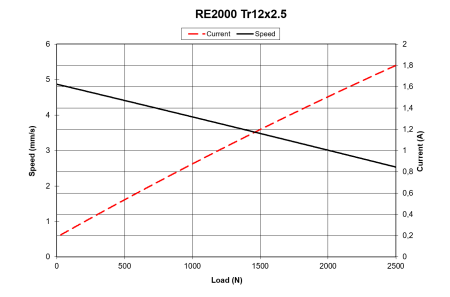


#### Performance

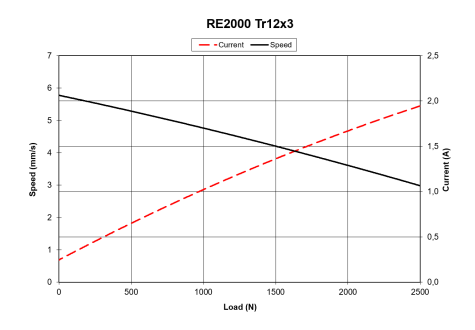
#### Chart showing force, speed and current for RE2000

Max push force [N]	Speed at no load [mm/s]	Current consumption at no load [A]	Min. build-in length, excl. stroke [mm]	Max pull force [N]	Speed at max. load [mm/s]	Current consumption at max. load [A]	Stroke length std [mm]	IP class	Pitch [mm]
2500	5.8	0.2	118	Contact REAC	2.8	2.0	50-150	IPX4	3
2500	4.8	0.2	118	Contact REAC	2.5	1.8	50-150	IPX4	2.5
2500	4	0.2	118	Contact REAC	2.3	1.6	50-150	IPX4	2
	2500 2500	2500 5.8 2500 4.8	Imm/s] consumption at no load [A]   2500 5.8 0.2   2500 4.8 0.2	Imm/s] consumption at no load [A] excl. stroke [mm]   2500 5.8 0.2 118   2500 4.8 0.2 118	Imm/sl consumption at no load [A] excl. stroke [mm]   2500 5.8 0.2 118 Contact REAC   2500 4.8 0.2 118 Contact REAC	Imm/sl consumption at no load [A] excl. stroke [mm] Imm/sl   2500 5.8 0.2 118 Contact REAC 2.8   2500 4.8 0.2 118 Contact REAC 2.5	Imm/s] consumption at no load [A] excl. stroke [mm] Imm/s] [mm/s] consumption at max. load [A]   2500 5.8 0.2 118 Contact REAC 2.8 2.0   2500 4.8 0.2 118 Contact REAC 2.5 1.8	Imm/s1 consumption at no load [A] excl. stroke [mm] Imm/s1 consumption at max. load [A]   2500 5.8 0.2 118 Contact REAC 2.8 2.0 50-150   2500 4.8 0.2 118 Contact REAC 2.5 1.8 50-150	Imm/si consumption at no load [A] excl. stroke [mm] Imm/si consumption at max. load [A] [mm]   2500 5.8 0.2 118 Contact REAC 2.8 2.0 50-150 IPX4   2500 4.8 0.2 118 Contact REAC 2.5 1.8 50-150 IPX4









Charts show average figures for 24V actuator using stabilized power supply. All figures with ambient temperature of 20°C. Accuracy: ±5.

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