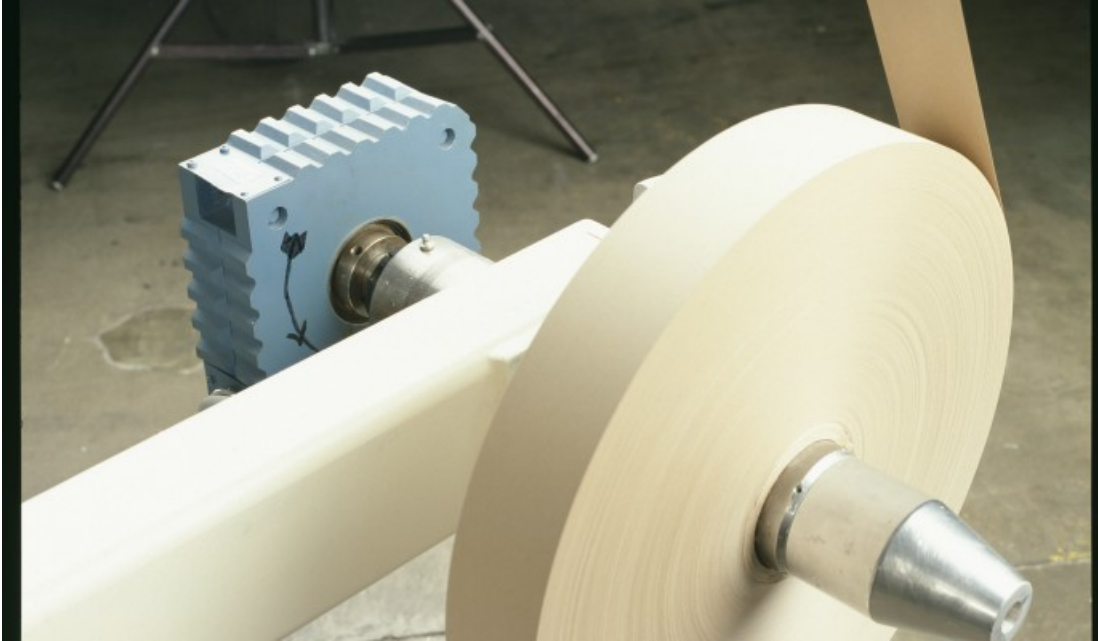


Magnetic Particle Clutches and Brakes



Magnetic Particle brakes and clutches utilize the latest materials and components, modern CNC manufacturing techniques and a sleek design, making them the first choice of engineers designing machines or retrofits. Smooth controllable torque, torque repeatability, and torque independent of speed make this technology ideal for many power transmission and tensioning applications.

A variety of designs are available including C Series, Global Series, B Series and Sofstep, each with a range of sizes to suit virtually any application.

Products Include:



[1][MAGPOWR Foot Mounted Magnetic Particle Clutch](#) [1]



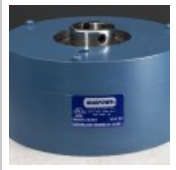
[2][MAGPOWR Global Series Clutches](#) [2]



[3][MAGPOWR Global Series Brakes](#) [3]



[4][MAGPOWR B Series Magnetic Particle Brakes](#) [4]



[5][MAGPOWR B-7V & B-20V Vertical Magnetic Particle Brakes](#) [5]



[6][MAGPOWR Foot Mounted Magnetic Particle Brakes](#) [6]



[7][MAGPOWR SOFSTEP® Magnetic Particle Clutches and Brakes](#) [7]



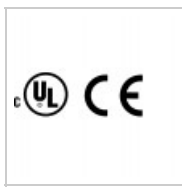
[8][MAGPOWR 24 or 90 VDC Power Supply for Clutches and Brakes](#) [8]



[9][MAGPOWR 90 VDC Power Supply for Clutches and Brakes](#) [9]



[10][Cooling Options for MAGPOWR Clutches and Brakes](#) [10]



[11][UL and CE Approved](#) [11]

North America

MAGPOWR: +1.800.624.7697
Fife: +1.800.639.3433
Tidland: +1.800.426.1000
[Contact](#)

South America

Tel +55.11.3959.0990
Fax +55.11.3856.0990
[Contact](#)

Europe

Tel +49.6195.7002.0
Fax +49.6195.7002.933
[Contact](#)

India

Tel +91.22.27602633
Fax +91.22.27602634
[Contact](#)

China

Tel +86.756.881.9398
Fax +86.756.881.9393
[Contact](#)

Japan

Tel +81.43.421.1622
Fax +81.43.421.2895
[Contact](#)

Korea, Taiwan and SE Asia

Tel +65.9620.3883
Fax +65.6235.4818
[Contact](#)

Source URL: <http://magpowr.maxcessintl.com/tension-control/magnetic-particle-clutches-and-brakes>

Links:

- [1] <http://magpowr.maxcessintl.com/tension-control/magpowr-foot-mounted-magnetic-particle-clutch>
- [2] <http://magpowr.maxcessintl.com/tension-control/magpowr-global-series-clutches>
- [3] <http://magpowr.maxcessintl.com/tension-control/magpowr-global-series-brakes>
- [4] <http://magpowr.maxcessintl.com/tension-control/magpowr-b-series-magnetic-particle-brakes>
- [5] <http://magpowr.maxcessintl.com/tension-control/magpowr-b-7v-b-20v-vertical-magnetic-particle-brakes>
- [6] <http://magpowr.maxcessintl.com/tension-control/magpowr-foot-mounted-magnetic-particle-brakes>
- [7] <http://magpowr.maxcessintl.com/tension-control/magpowr-sofststep%C2%AE-magnetic-particle-clutches-and-brakes>
- [8] <http://magpowr.maxcessintl.com/tension-control/magpowr-24-or-90-vdc-power-supply-clutches-and-brakes>
- [9] <http://magpowr.maxcessintl.com/tension-control/magpowr-90-vdc-power-supply-clutches-and-brakes>
- [10] <http://magpowr.maxcessintl.com/tension-control/cooling-options-magpowr-clutches-and-brakes>
- [11] <http://magpowr.maxcessintl.com/tension-control/ul-and-ce-approved>