



Magnetic Products, Inc.
Highland, Michigan | mpimagnet.com

Dymax Permanent Milling Chuck



- 1 Double neodymium magnet system creates a very high holding force
- 2 Versatile permanent magnetic chuck for use in grinding and light milling
- 3 High durability and long-life span of the top plate made of steel/stainless steel
- 4 Robust and durable steel base or precise machining
- 5 Easy operation for high efficiency clamping

Waterproof design is immersible in dielectric liquid during EDM machining

One (1) year warranty for the magnetic system

Manufactured in Europe to the highest quality standards

Application: Milling, grinding, EDM

Workpiece shape: rectangular, circular

Technology: Permanent

Chuck dimensions: from 6x12in

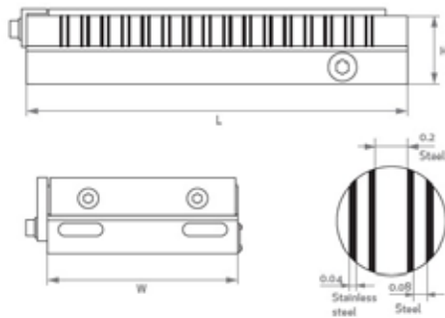
Holding Force: 120N/cm² / 174lbs/in²

Minimum workpiece size: 0.4x0.4x0.2in

Poles: Transverse

Regrinding limit: 0.236in

Pole size: T0.6in further refined 0.2/0.04/0.08/0.04in (steel/stainless steel)



Part Number	Description	Width (IN)	Length (IN)	Height (IN)	Weight (LBS)
D-150300-REN	Dymax 6" x 12" Milling Chuck	6	12	2	44
D-150450-REN	Dymax 6" x 18" Milling Chuck	6	18	2	66
D-200450-REN	Dymax 8" x 18" Milling Chuck	8	18	2	88
D-250380-REN	Dymax 10" x 15" Milling Chuck	10	15	2.2	88
D-300450-REN	Dymax 12" x 18" Milling Chuck	12	18	2.2	172
D-300600-REN	Dymax 12" x 24" Milling Chuck	12	24	2.2	172

Specifications subject to change