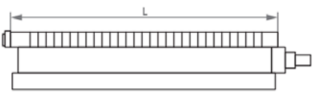
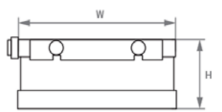


## **Electromagnet Longitudinal Fine Pole Surface Grinding Chuck**







- 1 Designed with firmly embedded coils
- 2 Waterproof design
- 3 Electromagnet is easily operated by pressing the button on the control unit which also ensures variable adjustment of the force to create the optimum conditions for clamping
- 4 Suitable for sinker EDM applications
- Magnetic field does not affect EDM operation

Powerful holding over entire chuck surface

Fine pole divisions – for more uniform magnetic holding of small parts

Low height for added clearance on larger workpieces

One (1) year warranty for the magnetic system

Manufactured in Europe to the highest quality standards

Note: Control Unit sold separately

Application: Surface grinding, EDM Workpiece shapes: rectangular, circular

Technology: Electromagnetic
Chuck dimensions: from 6x12in
Holding Force: 90N/cm² / 130lbs/in²
Minimum workpiece size: 1x1x0.12in

Regrinding limit: 0.236in

Pole distance: 0.16in (0.12 steel/0.4 brass)

Poles: Parallel

Part Number	Description	Recommended Control	Width (IN)	Length (IN)	Height (IN)	Weight (LBS)	AMPS	онмѕ	Volt Input	Watts
EMLP-150300-SGC	6" x 12" Electromagnet Longitudinal Fine Pole	EMCU-150W	6	12	2.8	46	0.49	233	110	57
EMLP-150450-SGC	6" x 18" Electromagnet Longitudinal Fine Pole	EMCU-150W	6	18	2.8	70	0.77	149	110	89
EMLP-200450-SGC	8" x 18" Electromagnet Longitudinal Fine Pole	EMCU-150W	8	18	2.8	100	0.98	117	110	113
EMLP-200600-SGC	8" x 24" Electromagnet Longitudinal Fine Pole	EMCU-150W	8	24	2.8	130	1.06	110	110	122
EMLP-250500-SGC	10" x 20" Electromagnet Longitudinal Fine Pole	EMCU-150W	10	20	2.8	180	1.49	77	110	172
EMLP-250600-SGC	10" x 24" Electromagnet Longitudinal Fine Pole	EMCU-150W	10	24	3	215	1.3	88	110	150
EMLP-300600-SGC	12" x 24" Electromagnet Longitudinal Fine Pole	EMCU-150W	12	24	3	185	1.24	92	110	143
EMCU-150W	Electromagnet Control Unit 150 watt capacity	-	8	12	5	12.5	-	-	-	-

Specifications subject to change