EPFLUX

Features

- Easy release of hardened jobs.
- No electricity required to keep the chuck ON.
- All metal brass and steel laminated top plate provides full active area.
- Variable power makes it possible to adjust the magnetic force.
- Holds all type and sizes of work pieces.
- No heat built up, no deformation providing high precision and accuracy.

ART No.	W	L	Pole Pitch	Н	Controller
13150.02	150	450	(5+1.5) 6.5	65	93101.01
13150.03	200	500			
13150.04		600			
13150.29	250	500			
13150.05		600			
13150.06		750			
13150.07		1000			
13150.08		1500			
13150.09		600			
13150.10		750			
13150.11		900			
13150.12		1000			
13150.14		1500			93101.02
13150.15	400	600			93101.01
13150.35		800			
13150.43		1000			93101.02
13150.58		1500			
13150.42		2000			93101.03
13150.17	500	750			93101.01
13150.18		1000			93101.02
13150.25		1500			
13150.19		2000			93101.03
13150.27	600	1000			93101.02
13150.53		1500			93101.03
13150.62		2000			
13150.22	700	1000			93101.02
13150.33		1500			93101.03
13150.47		2000			

• Due to continuous upgradation in design there could be change in specification

Others sizes on request

• All dimensions are in mm



Application

- For grinding application of all sizes of jobs.
- These chucks are suitable for all surface grinding machines.
- Easy release of hardened jobs can be achieved.
- Easily adaptable to existing grinding machine.

EPGRIND

Double Magnet Grinding chuck for heavy duty grinding is also available the ordering code for the same is: 13105 - Traverse poles 13106 - Cross poles the last two digits being the same as EPFLUX.



- The Magnets can be designed for 220/380/400/480 VAC, 50/60 Hz.
- Custom designed solutions also available.
- These chucks are also available in long pole design and the ordering code for the same is 13151.
- Large area can be arranged by multiple mounting of chucks side by side which can be operated by a single controller.
- Pole pitch of 2 mm (1.5+0.5) can be made at extra cost.