

Neodymium Magnets

Deep Pots

- Highest strength magnet material available
- Cylindrical magnets in a brass pot. Steel pole pieces
- Pot is an essential part of the magnetic circuit
- Both poles are on one face providing superior grip at contact
- Suitable for gripping and lifting applications
- Ideal for use in positioning jigs and soldering fixtures
- Maximum temperature 80°C



Product No.	Diameter	Height (mm)	Unit of pack	Min. pull (N)
E750NEO	6	20	20	10
E751NEO	8	20	20	25
E752NEO	10	20	20	45
E753NEO	13	20	20	70
E754NEO	16	20	10	150
E755NEO	20	25	5	280
E756NEO	25	35	2	450
E757NEO	32	45	2	700

Shallow Pots

- Highest strength magnet material available
- Cylindrical magnets in zinc plated mild steel pot
- Pot is an essential part of the magnetic circuit
- Both poles are on one face providing superior grip at contact
- Suitable for gripping and lifting applications
- Ideal for use in positioning jigs and soldering fixtures
- Maximum temperature 80°C



Product No.	Diameter	Height (mm)	Unit of pack	Min. pull (N)
E760NEO	6	4.5	20	5
E761NEO	8	4.5	20	13
E762NEO	10	4.5	20	25
E763NEO	13	4.5	20	60
E764NEO	16	4.5	20	95
E765NEO	20	6	10	140
E766NEO	25	7	10	200
E767NEO	32	7	10	350

Neodymium Magnets

Shallow Pots with Thread

- Highest strength magnet material available
- Cylindrical magnets in zinc plated mild steel pot
- Pot is an essential part of the magnetic circuit
- Female thread for easy fixing
- Both poles are on one face providing superior grip at contact
- Suitable for gripping and lifting applications
- Ideal for use in positioning jigs and soldering fixtures
- Maximum temperature 80°C



Product No.	Diameter	Height (ex thread) (mm)	Height (inc. thread) (mm)	Thread	Unit of pack	Min. pull (N)
E770NEO	6	4.5	6	M3		5
E771NEO	8	4.5	6	M3	20	13
E772NEO	10	4.5	6	M3	20	25
E773NEO	13	4.5	6	M3	20	60
E774NEO	16	4.5	8	M4	20	95
E775NEO	20	6	8	M4	10	140
E776NEO	25	7	8	M4	10	200
E777NEO	32	7	10	M5	5	350