

Ferrite Shallow Pot Magnets Threaded Hole



The internal threaded stud pot magnet is also known as a female threaded stud pot magnet. They consist of a ferromagnetic mild steel cup containing a magnet (usually a disc magnet) with a ferromagnetic mild steel stud / boss / bush mounting at the back of the pot magnet into which a threaded hole has been made.

These pot magnets are known as female threaded stud pot magnets because the internal threaded hole could take pot magnets with threaded bar at the back (external threaded stud pot magnets / male threaded stud pot magnets) as well as bolts.



- 120° maximum operating temperature
- Excellent resistance to corrosion
- Mild steel pot with zinc plated body
- Female thread

RS PART NO	ECLIPSE PART NO	PULL FORCE (kg)	Dia (mm)	Height (mm)	Weight (kg)	Thread Size	DESCRIPTION
9175695	E873	70.0	90	20	0.820	M10	90mm dia Ferrite Shallow Pot-Threaded
9175699	E874	90.0	100	22	0.940	M12	100mm dia Ferrite Shallow Pot-Threaded
9175709	E875	130.0	125	26	1.720	M14	125mm dia Ferrite Shallow Pot-Threaded

All sizes and colours available from stock. Please get in touch for further information.

Eclipse Magnetics, Atlas Way, Sheffield, S4 7QQ, England
T +44(0)114 225 0613 info@eclipsemagnetics.com
F +44(0)114 225 0610 www.eclipsemagnetics.com



A world leader in magnetic technology

