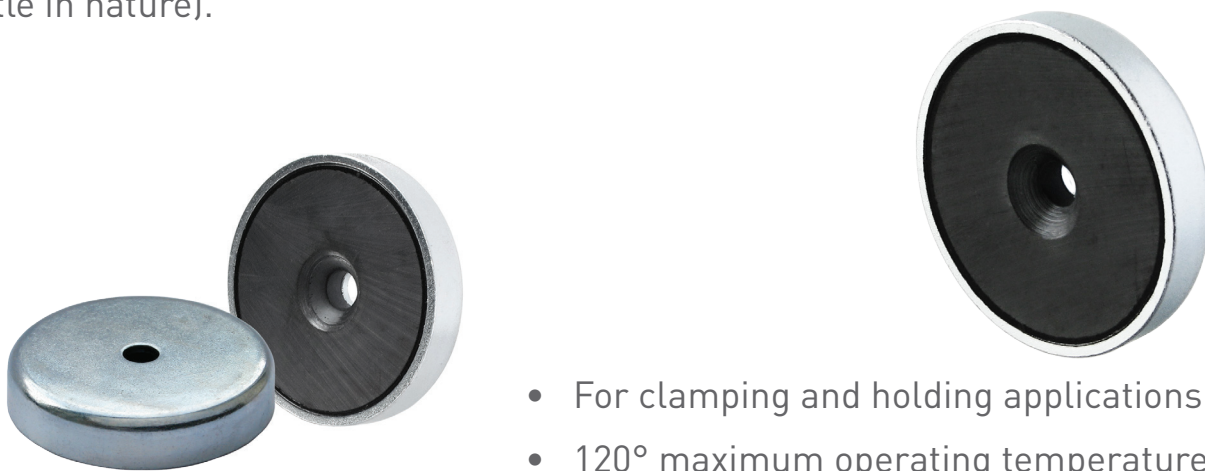


Ferrite Shallow Pot Magnets Countersunk Mounting

The countersunk mounting pot magnet / shallow pot magnet is a ferromagnetic steel cup into which is inserted a countersunk ring magnet. There is a hole all the way through the countersunk mounting pot magnet / shallow pot magnet. This allows a screw head to be inserted into the countersunk mounting pot magnet / shallow pot magnet to screw the countersunk mounting pot magnet / shallow pot magnet to any material of your choice to give a good mechanical hold. Take care not to over tighten the screw to prevent breaking the magnet material (which is brittle in nature).



- For clamping and holding applications
- 120° maximum operating temperature
- Excellent resistance to corrosion
- Mild steel pot with zinc plated body

RS PART NO	ECLIPSE PART NO	PULL FORCE (kg)	Dia (mm)	Height (mm)	Weight (kg)	Hole Size(mm)	Screw Head	DESCRIPTION
9175658	E887	7.2	20	6	0.09	4.2	M4	20mm Ferrite shallow pot, csk hole
9175651	E876	2.7	25	7	0.016	5.5	M5	25mm Ferrite shallow pot, csk hole
9175655	E877	3.6	32	7	0.027	5.5	M5	32mm Ferrite shallow pot, csk hole
9175664	E878	9.0	40	8	0.053	5.5	M5	40mm Ferrite shallow pot, csk hole

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

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