

GLOBAL. MAGNETIC. FORCE.™

# **Pot Magnets**

### POT MAGNETS WITH INTERNAL THREADED STUD

These magnets feature an internally threaded stud or boss to enable a fastener to be attached. As the stud or boss forms part of the outer section of the pot it allows more space for a larger magnet in the pot therefore increasing magnetic performance.

### **Material Types:**

**Ferrite -** Corrosion Free - Long Lifecycle - Operate up to 250 Deg C - Low Cost



## **DATA SHEET**



### **Coating Types:**

**Chrome -** Offers excellent protection against corrosion with a bright attractive finish.

**Painted -** This offers slightly enhanced protection to surface cosrossion but is mainly aesthicical, the white painted finish lends itself perfectly for shopfitting applications.

Image	Part #	Diameter	Depth	Hole Diameter	Hole Type	Stud Thread	Stud Length	Pull (Kgs)	Coating	Material
ĿĊ	E712	25 mm	7 mm	M4	Threaded	M4	15 mm	15 Kgs	Chrome	Ferrite
٢	E1028	25 mm	8 mm	M4	Threaded	M4	15 mm	15 Kgs	Painted	Ferrite
32	E1029	32 mm	7 mm	M4	Threaded	M4	15 mm	15 Kgs	Painted	Ferrite
1	E715	50 mm	10 mm	M4	Threaded	M4	18.5 mm	18.5 Kgs	Chrome	Ferrite
12	E718	80 mm	18 mm	M10	Threaded	M10	20 mm	20 Kgs	Chrome	Ferrite
-	E725	125 mm	26 mm	M10	Threaded	M10	20 mm	20 Kgs	Chrome	Ferrite