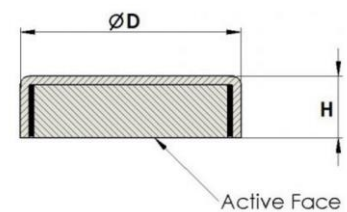




Pot Holding Systems with Steel Cap

The structure of these pots consists of a magnet encased in a steel cup. This design makes them robust and also ensures an additional magnetic hold compared with the magnet being used independently.

Ferrite Pot with Steel Cap (Max Temp +120°C)			
Dimensions (mm)			
Part Number	ØD	H	Holding Force (Kg)
SFSP 00171	10	4.5	0.4
SFSP 00172	13	4.5	0.9
SFSP 00173	16	4.5	1.8
SFSP 00174	20	6	2.8
SFSP 00108	25	7	4.0
SFSP 00175	32	7	8.0
SFSP 00176	40	8	13.0
SFSP 00177	50	10	24.0
SFSP 00178	63	14	32.0
SFSP 00179	80	18	60.0



Samarium Cobalt Pot with Steel Cap (Max Temp +150° C)			
Dimensions (mm)			
Part Number	ØD	H	Holding Force (kg)
SMSP 00106	6	4	0.5
SMSP 01475	8	4.5	1.1
SMSP 00107	10	5	2.0
SMSP 00165	13	5	4.0
SMSP 00166	17.5	5	6.0
SMSP 00137	25	9	15.0

Please note:

Holding Forces are based upon direct contact with a thick, clean mild steel surface. Holding Forces will be reduced with heavily painted or corroded surfaces.

Before selecting a choice of holding system please consider the working environment of your application.

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