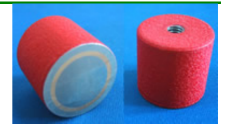
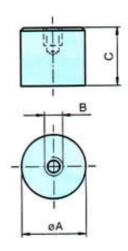
Alnico holding assemblies

Alnico Deep Pot Magnet:

A deep cylindrical permanent magnet assembled concentrically in a mild steel pot with spacer of Aluminum or Copper. These magnets are primarily for gripping applications. Magnet material used is Alnico 5, working temperature is up to 250 degrees C. North polarity in center of holding face and each magnet has a coated keeper. Outer surface except pole can be red (smooth or wrinkle) painted, or coated with Zinc, Nickel or Chrome.



	Dimensions in mm					
Part No.	A	В	С	Holding Force (kg)	Weight (kg)	
DPM-01-01	9.5	M3	15.1	1.00	0.005	
DPM-01-02	12.7	M4	15.9	2.00	0.015	
DPM-01-03	17.6	M6	16.0	2.65	0.025	
DPM-01-04	20.5	M6	19.0	4.00	0.050	
DPM-01-05	27.0	M6	25.0	6.10	0.110	
DPM-01-06	35.0	M6	30.0	15.00	0.220	
DPM-01-07	65.0	M12	43.0	40.00	1.080	

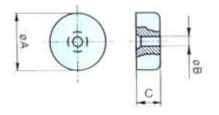


Alnico Shallow Pot Magnet:

Designed for application where height is too restricted for conventional deep pot magnets. A magnet with counter hole assembled in a mild steel pot by spacer or tree points press fixing. Magnet material used is Alnico 5, working temperature is up to 250 degrees C. North polarity in center of holding face and each magnet has a coated keeper. Outer surface except pole can be red (smooth or wrinkle) painted, or coated with Zinc, Nickel or Chrome.

	Dimensions in mm						
Part No.	А	В	С	Holding force (kg)	Weight (kg)		
SPM-01-01	19.1	3.7	7.75	3.0	0.013		
SPM-01-02	28.6	4.8	8.70	5.0	0.036		
SPM-01-03	38.1	4.8	10.6	13.0	0.080		

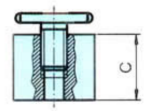


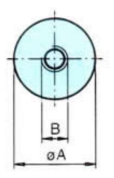




	Dimensions in mm						
Part No.	A	В	С	Fixing hole centers	No. of holes	Holding force (kg)	Weight (kg)
MHF-01-01	44.5	M8	44.5	31.8	2	20	0.55
MHF-01-02	54	M8	50.8	38.1	2	40	0.95
MHF-01-03	70.0	M8	63.5	50.8	2	88	1.95
MHF-01-04	103	M8	74.6	69.1 PCD	3	183	4.70
MHF-02-05	95.3	M8	CUBE	80.3 PCD	8(4 on 2 faces)	214	7.50

A range of Pot Magnets for workholding and workhandling where positive grip is required, but not attraction from a distance. Each Holdfast is equipped with a screw down handle because of the exceptionally strong grip of this range of magnets. Magnetic Holdfasts can be used singly or together to make welding and other assembly jigs. Magnet material used is Alnico 5, working temperature is up to 250 degrees C. North polarity in center of holding face and each magnet has a coated keeper. Outer surface except pole can be red (smooth or wrinkle) painted, or coated with Zinc, Nickel or Chrome.





Alnico Magnetic Foot:

A rectangular block comprising two pot type magnets set into one mild steel housing. The Magnetic Foot is ideal for gripping applications. The mild steel case is suitable for drilling and tapping in most locations. Magnet material used is Alnico 5, working temperature is up to 250 degrees C. North polarity in center of holding face and each magnet has a coated keeper. Outer surface except pole can be red (smooth or wrinkle) painted.

				Dimensions in mm			
Part No. A B	С	D	Holding force (kg)	Weight (kg)			
MFT-01-01	60	25	25	M6	12	0.32	

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