HS-AM Magnets - Flat Face



We manufacture a range of accessories for use with our comprehensive series of industrial accelerometers to achieve a secure surface fit.

Flat Face Pot Magnets provide a secure, semipermanent point of connection to a flat surface and all have an operating temperature range up to 248°F

Part No.	Diameter	Thread	Pull Strength	Height	
			3	3	
HS-AM027	0.8in	1/4"-28 UNF Male	26lbs	0.3in	
HS-AM028	0.8in	M6 Male	26lbs	0.3in	
HS-AM029	0.8in	M8 Male	26lbs	0.3in	
HS-AM030	0.8in	10-32 UNF Male	26lbs	0.3in	
HS-AM009	1in	1/4"-28 UNF Male	30lbs	0.3in	
HS-AM006	1in	M6 Male	30lbs	0.3in	
HS-AM007	1in	M8 Male	30lbs	0.3in	
HS-AM024	1in	10-32 UNF Male	30lbs	0.3in	
HS-AM008	1in	Q-Fit Male	30lbs	0.6in	
HS-AM014	1in	1/4"-28 UNF Female	30lbs	0.6in	H
HS-AM015	1in	M5 Female	30lbs	0.6in	







HS-AM Magnets - Flat Face

Part No.	Diameter	Thread	Pull Strength	Height	
T dit 140.	Diameter	Tiricaa	T dir Ottorigati	rioigitt	
					_
HS-AM016	1in	M6 Female	30lbs	0.6in	Harry Carlot
HS-AM017	1in	M8 Female	30lbs	0.6in	
110-AWI017	1111	NOT emale	30103	0.011	Himm
HS-AM031	1.2in	1/4"-28 UNF Male	55lbs	0.4in	
HS-AM032	1.2in	M6 Male	55lbs	0.4in	
110 / (WI002	1.2111	Wie Wale	00100	0.4111	
HS-AM033	1.2in	M8 Male	55lbs	0.4in	
HS-AM034	1.2in	10-32 UNF Male	55lbs	0.4in	
HS-AM045	1.2in	1/4"-28 UNF Female	55lbs	0.6in	High Control of the C
HS-AM046	1.2in	M6 Female	55lbs	0.6in	
					Harry
HS-AM047	1.2in	M8 Female	55lbs	0.6in	Fig. 1
HS-AM019	1.6in	1/4"-28 UNF Male	110lbs	0.4in	



