

Magnet with Base ▶ Standard Type / Thin Type



Please order according to the diagram

①~② Select the type and parameters in the order of for ordering


Model(①Code) — ②D
UYFJA — **D8**



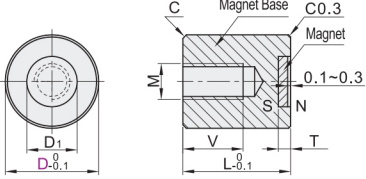
Discounted Price	Quantity	1~9	10~
	Price	100%	Separate Quotation

Price Excluding Tax (¥/tan)

Standard Type



Code	Type	Magnet Base		Magnet		Heat Resistance Temperature	Surface Magnetic Pole
		Material	Surface Treatment	Material	Surface Treatment		
UYFJA	Standard Type	SUM24L	Electroless Nickel Plating	Cobalt magnet	Nickel plating	80°C	N
UYFJB		SUS416	—	Heat-resistant Neodymium Magnet		150°C	



Model		L	M	D ₁	T	V	C	Adhesive Force N(kgf)	Surface Magnetic Flux Density (Gauss)
Code	D								
UYFJA UYFJB	6	10	3	4	2.2	6	0.3	2.9(0.3)	3000~3200
	8			5				5.8(0.6)	3500~3700
	10	15	5	6	1.5	10	0.5	9.8(1.0)	3400~3600
	13			7				15.6(1.6)	3200~3400
	(16)	20	6	9.5	2.2	12	1.0	36.2(3.7)	3500~3700
	(20)			12.5				16	58.6(6.0)
	(25)	30	8	16.5	3.2	18	1.5	112.7(11.5)	3500~3700
	(28)			18.5				196.1(20.0)	3300~3500

① UYFJB Specifications within parentheses are not applicable ② UYFJB Use heat-resistant adhesive for bonding. ③ Note: The attractive force and surface magnetic flux density refer to the values of individual magnets (for reference only).



Please order according to the diagram

①~② Select the type and parameters in the order of for ordering


Model(①Code) — ②D
UYFLA — **D8**



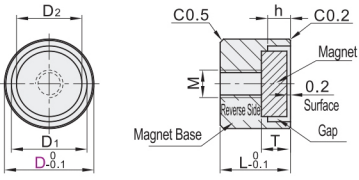
Discounted Price	Quantity	1~9	10~
	Price	100%	Separate Quotation

Price Excluding Tax (¥/tan)

Thin Type



Code	Type	Magnet Base		Magnet		Heat Resistance Temperature	Magnetic Pole	
		Material	Surface Treatment	Material	Surface Treatment		Surface	Reverse Side
UYFLA	Thin Type	SUM24L	Electroless Nickel Plating	Neodymium Magnet	—	80°C	N	S
UYFLB			Black Oxide Finish			200°C	N	S
UYFLC		SUS416	Electroless Nickel Plating	Cobalt magnet	Nickel plating	80°C	S	N
UYFLD			—			150°C	N	S
UYFLE		SUM22	Electroless Nickel Plating	Heat-resistant Neodymium Magnet				



型号 代码	D	L	M	D ₁	D ₂	T	h	Adhesive Force N(kgf)				Surface Magnetic Flux Density (Gauss)				
								UYFLA/LB	UYFLC	UYFLD	UYFLE/LF	UYFLA	UYFLB	UYFLC	UYFLD	UYFLE/LF
Neodymium Magnet UYFLA UYFLB	(4)	4	M2	3	2.5	1.5	0.5	—	0.62(0.06)	—	—	—	—	2700~3000	—	—
	(5)			4	3.5			1.27(0.13)	—	—	2700~3000	—	—			
Cobalt magnet UYFLC UYFLD UYFLE	6	6	M3	5	4	2.2	1.5	2.9(0.3)	3.9(0.4)	3.9(0.4)	3.9(0.4)	2100~2600	2100~3400	2700~3000	2700~3000	2700~3000
	8			6(6.5)	5(5.5)			6.9(0.7)	6.9(0.7)	6.9(0.7)	6.9(0.7)	2200~2600	2200~3400	2700~3000	2700~3000	2700~3000
	10	8	M4	8	7	1.5	1(1.1)	9.8(1.0)	19.6(2.0)	19.6(2.0)	19.6(2.0)	2100~2300	2100~3100	2700~3000	2700~3000	2700~3000
	13			11	9.5			44.1(4.5)	44.1(4.5)	44.1(4.5)	2200~2400	2200~3200	3000~3400	3000~3400	3000~3400	
Heat-resistant Neodymium Magnet UYFLF	16	10	M5	14	12.5	2	1.5(1.6)	49.0(5.0)	88.3(9.0)	88.3(9.0)	—	2200~2500	2200~3300	3000~3400	3000~3400	—
	20			18	16.5			—	—	—	2300~2600	2300~3400	3300~3500	3300~3500	—	
	25			13	M6			23	21.5	3	2.5(2.6)	127.5(13.0)	127.5(13.0)	127.5(13.0)	—	2300~2600

① UYFLB Specifications within parentheses are not applicable

② UYFLB The D₁,D₂,h dimension of UYFLB refers to the size within parentheses.

③ UYFLB Use heat-resistant adhesive for bonding.

④ Note: The attractive force and surface magnetic flux density refer to the values of individual magnets (for reference only).