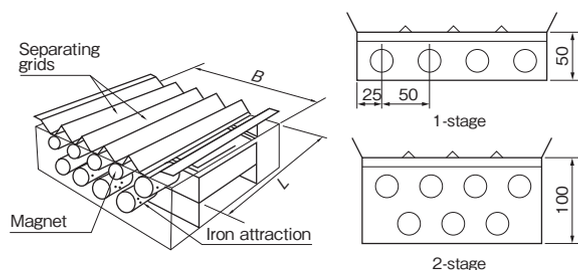


Model KGM RECTANGULAR GRID TYPE MAGNETIC BAR UNIT



KGM-2025



A powerful type of 500 mT (5000 G) is also available.

[Application]

A unit consisting of powerful permanent magnets. These units are indispensable for removal of iron from granular materials in the fine particle and chemical industries to enhance the work efficiency.

[Features]

- The grid layout ensures the very high iron removal performance.
- Easy installation for a wide range of applications.
- The two-stage model having a higher iron removal capacity is also available.

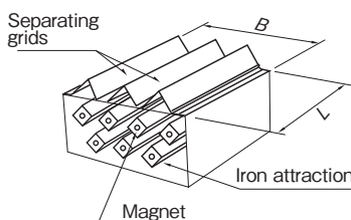
Model	Type	Surface Max. Magnetic Flux Density	Processing Capacity	No. of Magnets	Dimensions		Mass
					B	L	
KGM-2020	1-stage	130 mT (1300 G)	6m ³ /h	4	200 (7.87)	200 (7.87)	3.5kg / 7.7 lb
KGM-2020W	2-stage			7			6.0kg / 13.2 lb
KGM-2025	1-stage		8m ³ /h	4	250 (9.84)	250 (9.84)	4.2kg / 9.2 lb
KGM-2025W	2-stage			7			6.5kg / 14.3 lb
KGM-2525	1-stage		10m ³ /h	5	250 (9.84)	250 (9.84)	5.0kg / 11.0 lb
KGM-2525W	2-stage			9			8.4kg / 18.5 lb
KGM-2530	1-stage		12m ³ /h	5	300 (11.8)	300 (11.8)	5.6kg / 12.3 lb
KGM-2530W	2-stage			9			9.5kg / 21.0 lb
KGM-3030	1-stage		14m ³ /h	6	300 (11.8)	300 (11.8)	6.7kg / 14.7 lb
KGM-3030W	2-stage			11			11.2kg / 24.6 lb
KGM-3040	1-stage		18m ³ /h	6	400 (15.7)	400 (15.7)	9.0kg / 19.8 lb
KGM-3040W	2-stage			11			15.7kg / 34.6 lb
KGM-4040	1-stage		24m ³ /h	8	400 (15.7)	400 (15.7)	11.0kg / 24.2 lb
KGM-4040W	2-stage			15			19.8kg / 43.6 lb
KGM-4050	1-stage		30m ³ /h	8	500 (19.6)	500 (19.6)	13.1kg / 28.8 lb
KGM-4050W	2-stage			15			23.6kg / 52.0 lb

※Casing material: SUS304

Model KGM-H POWERFUL RECTANGULAR GRID TYPE MAGNETIC BAR UNIT



KGM-H2025



[Application]

Suitable for removing iron from granular materials by a strong magnetic force. The two-stage model having a higher iron-removal capacity is also available.

Model	Type	Surface Max. Magnetic Flux Density	Processing Capacity	No. of Magnets	Dimensions		Mass
					B	L	
KGM-H2020	1-stage	320 mT (3200 G)	4.5m ³ /h	4	200 (7.87)	200 (7.87)	3.5kg / 7.72 lb
KGM-H2020W	2-stage			7			6.5kg / 14.33 lb
KGM-H2025	1-stage		6.0m ³ /h	4	250 (9.84)	250 (9.84)	4.5kg / 9.92 lb
KGM-H2025W	2-stage			7			8.0kg / 17.67 lb

※Casing material: SUS304

Model KGM-C ROUND GRID TYPE MAGNETIC BAR UNIT



KGM-CF25 (With outer frame)



KGM-C25 (Without outer frame)

A powerful type of 500 mT (5000 G) is also available.

[Application]

A round type that can easily be installed at the feeding port of machines and hoppers or chutes as a gate for iron removal.

Model	Type	Surface Max. Magnetic Flux Density	Processing Capacity	No. of Magnets	Dimensions		Mass
					Frame dia.	Height	
KGM-C20	Without outer frame	130 mT (1300 G)	4.5m ³ /h	4	(φ 200 (7.87))	55 (2.16)	2.1kg / 4.63 lb
KGM-CF20	With outer frame				60 (2.36)	2.3kg / 5.07 lb	
KGM-C25	Without outer frame		7.0m ³ /h	5	(φ 250 (9.84))	55 (2.16)	3.3kg / 7.27 lb
KGM-CF25	With outer frame				60 (2.36)	3.6kg / 7.90 lb	

※Casing material: SUS304

Model KGM-HC POWERFUL ROUND GRID TYPE MAGNETIC BAR UNIT



KGM-HCF20 (With outer frame)



KGM-HC20 (Without outer frame)

A round type combined with powerful magnetic bars that can easily be set on hoppers and chutes.

Model	Type	Surface Max. Magnetic Flux Density	Processing Capacity	No. of Magnets	Dimensions		Mass
					Frame dia.	Height	
KGM-HC20	Without outer frame	320 mT (3200 G)	4.5m ³ /h	3	(φ 200 (7.87))	60 (2.36)	1.6kg / 3.52 lb
KGM-HCF20	With outer frame				2.0kg / 4.41 lb		
KGM-HC25	Without outer frame		7.0m ³ /h	4	(φ 250 (9.84))	60 (2.36)	2.0kg / 4.41 lb
KGM-HCF25	With outer frame				2.4kg / 5.29 lb		

※Casing material: SUS304

MAGNETIC TOOLS & EQUIPMENT FOR WEDGING OPERATION
 LIFTING MAGNET
 MAGBONE
 MAGNETIC EQUIPMENT FOR CONVEYANCE EQUIPMENT
 MAGNETIZER AND ENVIRONMENTAL CHIP & SLUDGE CONVEYANCE EQUIPMENT
 MAGNETIC SEPARATORS
 POWERFUL MAGNETIC SEPARATORS
 MEASURING INSTRUMENTS
 MAGNETIC MATERIALS