POWERFUL MAGNETIC SEPARATORS  PCMBD-A / PCMB-S / PCMB-K

Model PCMBD-A  SUPER POWERFUL MAGNETIC BAR (DOUBLE-PIPE)

--- | --- | --- | --- | --- | --- | ---
PCMBD-A13 | SUS304 | #400 buffed | 0.8 T (8000 G) min. | 80°C (176°F) | L 216 (8.50) G 125 D 83 | 1.7 lb
PCMBD-A20 | SUS304 | #400 buffed | 0.8 T (8000 G) min. | 80°C (176°F) | L 285 (11.2) G 194 D 100 | 1.3 kg/2.9 lb
PCMBD-A25 | SUS304 | #400 buffed | 0.8 T (8000 G) min. | 80°C (176°F) | L 352 (13.8) G 244 D 100 | 2.8 lb
PCMBD-A30 | SUS304 | #400 buffed | 0.8 T (8000 G) min. | 80°C (176°F) | L 403 (16.0) G 295 D 110 | 3.3 lb

* A type having a surface maximum magnetic flux density of 0.95 T (9500 G) is also available. (Optional)

[Application] Most suitable for cleaning places where a relatively large amount of iron powder, etc. is mixed.

[Features]
- Since these bars are of double-pipe type, attracted iron powder smoothly drops when the magnetic bar is pulled out.
- The outer pipe and the magnetic bar have a flange. When the magnetic bar is housed, the two flanges become one piece to prevent intrusion of foreign matter to the inside of the magnetic bar and to prevent the magnetic bar from coming out.
- The magnetic bar has an easy-to-hold plastic grip.

Model PCMB-S  SANITARY MAGNETIC BAR WITH STAND

[Features] The sanitary magnetic bar (PCMB) is provided with a stand. Can be installed in a liquid tank for collection and removal of iron particles.

--- | --- | --- | --- | --- | --- | --- | --- | ---
PCMB-S20 | SUS304 | #400 buffed | Electrolytic polishing | | 0.8 T (8000 G) | 80°C (176°F) | 0.64 kg/1.5 lb
PCMB-S25 | SUS304 | #400 buffed | Electrolytic polishing | | 1.2 T (12,000 G) | 240°C (464°F) | 0.69 kg/1.43 lb
PCMB-S30 | SUS304 | #400 buffed | Electrolytic polishing | | 1.7 T (17,000 G) | 240°C (464°F) | 0.74 kg/1.5 lb

Model PCMB-K  CLEANER TO REMOVE IRON POWDER ON MAGNETIC BAR

[Features]
- A groove is provided to receive iron powder so that it does not scatter.
- When this is installed on each end of a sanitary magnetic bar, they serve as a stand also.

Model | Casing (Material) | Applicable Magnetic Bar Dia.
--- | --- | ---
PCMB-K25 | Teflon | 25 (0.98)

PCMB-K25