

MAGNETIC " **NEW SERIES** "

MAGNETIC SLUDGE CLEANER



FEATURES

Lightweight, easy to install and maintain.

Strong, long-distance magnetic force attracts even micro-fine metal powder.

Powerful magnetic field allows for efficient oil purification.

Application

Hydraulic power unit.

Circulating lubrication oil tank.

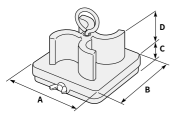
Oil troughs of wire-cut machines and EDMs.

Oil troughs and water troughs of washers and oil purifiers.



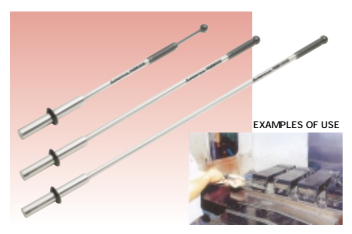


EXAMPLES OF USE



| Item No. | Flux Density | Α | В | С | D | Weight (g) | Body color | Remarks |
|----------|---------------|-----|-----|----|----|------------|------------|---------|
| MGC100 | 120mT(1,200G) | 110 | 110 | 20 | 42 | 530 | Black | |
| MGC300 | 350mT(3,500G) | 110 | 110 | 20 | 42 | 680 | Brown | |

MAGNETIC BAR





FEATURES

Strong magnetic force, lightweight, and easy to operate. Round, protrudent front-end design is especially suitable for T-shape troughs and concave troughs. Permanent magnetism and simple construction, no maintenance needed.

Application

For removing metal chips left on lathes, milling machines, slotting machines, broaching machines, sawing machines, and gear hobbing machines.

Used for stamping and surface-treatment industries such as electroplating for parts detection and classification.

For removing metal chips left in the cutting-fluid troughs or water troughs of grinding machines and other similar macheines.



(Unit:mm)

| Item No. | Flux Density | D | L1 | L2 | L3 | Weight (g) | Remarks |
|----------|---------------------|----|-----|------|------|------------|---------|
| MGB600S | 350mT - (3,500G) | 32 | 110 | 500 | 650 | 800 | |
| MGB900S | | 32 | 110 | 800 | 950 | 1045 | |
| MGB1200S | | 32 | 160 | 1040 | 1200 | 1220 | |

MAG. PEN. BAR



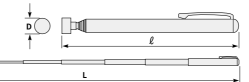
FEATURES

Retractility. Attached with strong magnet.

The main body is of stainless steel, so it is resistant to corrosion.

Application

Removal of swarf, scrapings and fallen matters from within narrow spaces. Optimal for machine-assembling and machining factories.



Quality of materials Magnet part : Neodymium Main body : SUS

Attached with a plastic case.

(Unit:mm)

| Item No. | Flux Density | D | ℓ ~L | Weight (g) | Remarks |
|----------|---------------|----|---------|------------|---------|
| MGB556 | 350mT(3,500G) | 11 | 133~556 | 27 | |