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Hand Magnet Model: G-2

For Rapid Pick up of Small Parts!



- Usage**
Hand Magnet is big time saver in picking up small parts, screws, nails, etc.
- Features**
1. Durable Aluminum body.
 2. Simple one step discharge.
 3. Light weight of 2.2Kg (4.8Lb.)
- Specifications**
G-2 Weight / 2.2 kg , Size / W90 X L140 X H220mm

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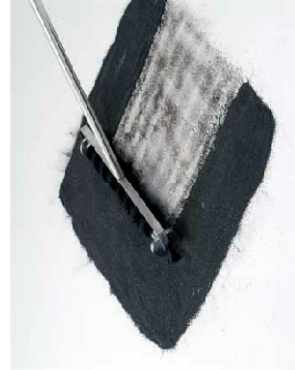
Magnet Drum Sweeper Model: RS-1



- Usage**
Pick up scrap iron and powder continuously with strong magnetic force!
- Features**
1. Ultra strong attractive force for great results.
 2. Continuously pick up scrap iron.
 3. Maintenance-free, No breakdowns or malfunctions.
- Specifications**
RS-1 Weight / about 38kg, Active width / 500mm, Total Width / 550mm

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Magnet Drum Sweeper Model: BS-1



- Usage**
Pick up scrap iron and powder continuously with strong magnetic force.
- Features**
Double tube magnet structure makes easy to clean.
- Specifications**
BS-1 Weight / about 6.0 kg, Active width / 376mm, Total Width / 520mm



Just Pull!!

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Magnetic Sweeper for the forklift Model: FS-1

Usage
Easy installation to the forklift arm lend this unit to wide range of maneuvers for quick cleaning of parking lots, construction sites, manufacturing floors, roads and more.

- Features**
1. Strong magnetic force collects small iron pieces.
 2. Forklift covers wide range of cleaning area quickly.
- Specifications**
1. Dedicated Platform
 2. Modification to custom design upon request



Video on our website

FS-1

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Electromagnetic positioner Model: Magposi

- Usage**
Positioning complicated cast and mold parts for final finish.
- Features**
1. Electromagnetized steel balls (OD 0.1~3mm) holds any shape.
 2. Easy step operation for on-off.



Video on our website

MP-7

Model	Size (mm)	Weight(kg)
MP-4	400Wx400x100H	about120
MP-7	700Wx700x100H	about350

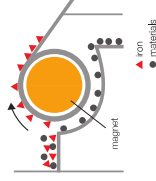
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Drum Coolant Separator

- Usage**
Separation and cooling off of iron particles from coolant oil of grinder machine. Works perfectly with any type of coolant oil.
- Features**
1. Compact design and high efficiency
 2. Magnetic Drum Mechanism



CS4-180



Model	Throughput (L/min)	Drum Diameter (mm)	Drum Width (mm)	Drum Surface (m ²)	Drum Speed (r/min)	Weight (kg)
CS4-H30	80	φ 101.6	200L	6,000	20	20
CS4-H20	120	φ 101.6	300L	6,000	36	36
CS4-H30	180	φ 165	315L	4,000	80	80
CS4-H300	300	φ 165	400L	4,000	95	95
CS4-H300	500	φ 165	700L	4,000	120	120