

Magnetic Steel Sheet Separator WETTEX





APPLICATION

 Suitable for separating a pile of thin iron plates or for chips separation.

FEATURES

- By the principle of mutual repulsion between same magnetic poles, this item enable easy separation of thin iron plates.
- Also useful for chips separation on the small conveyer bilt.

| ORDER NO. | DIMENSION | | | | NET | CODE NO. |
|--------------|-----------|-----|----|----|-----|----------|
| | L | W | Н | H1 | KGS | CODE NO. |
| VCP-10 | 130 | 130 | 65 | 35 | 2.6 | 2015-430 |
| VCP-11 | 210 | 155 | 65 | 35 | 4.2 | 2015-431 |



Magnetic Chip Collecter







Magnet tumed C attracts Powerfully.



Un Lever

| N | Magnet turned OFF | | | | |
|---|--------------------|--|--|--|--|
| V | Releases by Plling | | | | |

| | op 25.5 | | | |
|-----------|-----------|-----------------|---------------|----------|
| ORDER NO. | Dimension | Holding Mass | Weight kgs | CODE NO. |
| VCP-15 | ø112x178H | 0.9 | 1.9 | 2015-440 |

APPLICATION

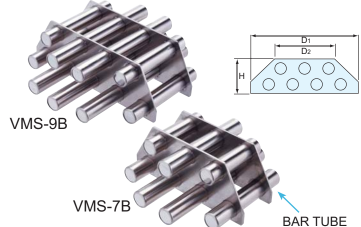
- You can use it in a wide range of fields for machining, casting food chemical processing,
- Most suitable for collecting iron pieces scattered on the floor or mixed in the medium, for putting in order, and holding the work at the buffing and other types of operations. This is conveniently applied to uses in selecting and collecting iron powder and granule materials; even for house-hold and educational uses.

FEATURES

- Magnetic force is turned ON/OFF just by operating the level lightly with a hand.
- Powerful magnet ensure very strong adsorptive force with wide attractive face.



Magnetic Separating Bar Unit



Magnetic Separating Bar Unit made with Powerful magnet. it is essential to Increase operation efficiency in removing on substances from powder and grain Materials, as in the industries of chemical, various and plastic...etc.

A wide range of applications and easy to mount.

TEMPERATURE LIMIT 60°C

Unit:mm

| ORDER NO. | D ₁ | D ₂ | Н | BAR TUBE | WEIGHT KGS | CODE NO. |
|-----------|----------------|----------------|----|-----------|---------------|----------|
| VMS-7B | 175 | 112 | 75 | ø22.2x180 | 2.4 | 2015-450 |
| VMS-9B | 218 | 156 | 75 | ø22.2x230 | 3.8 | 2015-451 |