

Magnetic Separator

Feature Magnet: Sludge Treatment Capacity-Wringing Out Performance.



Magnet separator model : MGS350L

Outside dimensions magnet Separator: 1145 x 812 x 336 mm. (Stainless steel)
Oriental motor drive: 40W, Three phase, 220VAC, 50/60Hz. With Gear Head
Flow capacity: Approximate 350 L/min.
Port inlet position: Side or customer request
Port outlet position: Bottom side

Magnet separator model : MGS160L

Outside dimensions magnet Separator: 560 x 600 x 274 mm. (Stainless steel)
Oriental motor drive: 25W, Single phase, 220/230VAC, 50/60Hz. With Gear Head
Flow capacity: Approximate 160 L/min.
Port inlet position: Side or customer request
Port outlet position: Bottom side

Magnet separator model : MGS80L

Outside dimensions magnet Separator: 320 x 435 x 245 mm. (Stainless steel)
Oriental motor drive: 25W, Single phase, 220/230VAC, 50/60Hz. With Gear Head
Flow capacity: Approximate 80 L/min.
Port inlet position: Side or customer request
Port outlet position: Bottom side

- Maintains stable Performance over the long-term.
- Highly efficient filtering accuracy.
- Improvement of maintainability.
- Increases life of coolant.
- Tank cleaning frequency reduced.
- Improvement of product quality.
- Reduction in the cost of running secondary treatment devices.
- A wide line up.
- The magnetic energy of ferrite magnets.

Modify Magnetic



Before



After



Tel : +66 2 5392513-4 Fax : +66 2 5392515 Email : info@spbillion.com
www.spbillion.com