

**Sold by: International Magnetic Solutions Pty Ltd
21 Jura Street, Heatherbrae, NSW 2324, Australia.
Ph. +61 2 4987 3912 Fax +61 2 4987 7651**

- For heavy media processing especially for coal preparation industry to recover magnetite and other highly magnetic fines from a liquid slurry.
- High—power permanent magnets assembled and fixed inside.
- Replaceable stainless steel wear cover.
- Magnetic particles adhere to the revolving shell until they are out of the magnetic field, where they are automatically discharged.
- Single-drum, double-drum or multi-drum.
- The standard double-drum separator is concurrent primary, counter-rotation secondary in a vertical arrangement.
- A staggered or offset double drum arrangement is available in either a concurrent/concurrent or concurrent/counterrotation design.
- Optional surface magnetic intensity.



If you want to know more about our high-efficiency heavy media wet drum separator, please contact us immediately.



FUSHUNLONGJI



**Sold by: International Magnetic Solutions Pty Ltd
21 Jura Street, Heatherbrae, NSW 2324, Australia.
Ph. +61 2 4987 3912 Fax +61 2 4987 7651**

Client's Feedback

Knowing better about the working conditions listed below will of great help to choose the appropriate magnetic separator. Especially for choosing self-cleaning separators.

Bulk Materials Handled:

Tons per hour: _____ Density: _____

Lump Size: _____ (Max.) _____ (Min)

Equipment to be protected: _____

Operation hours per day: _____

Transport Method: Belt Conveyor

Width: _____ mm Speed: _____ m/s Trough Idlers: _____

Max. Burden Depth: _____ mm Head Pulley Diameter: _____ mm

Conveyor Incline: _____ Suspension Height Required: _____ mm

Cross-Belt or In-Line?

Tramp Iron: _____ Size: _____ (Max.) _____ (Min)

Tramp Iron Shape: Hex Nut() Cube() Rod()
Plate() Sphere()

Max. length of tramp iron to be removed: _____

Working Spot Conditions: Indoor() Outdoor()

Power Supply: _____ AC Volts _____ Phase _____ Hertz

We're looking forward to your feedback.

**Contact: International Magnetic Solutions Pty Ltd
21 Jura Street, Heatherbrae, NSW 2324, Australia.
Ph. +61 2 4987 3912 Fax +61 2 4987 7651**

