

Dry Magnetic Drum Separator

CONTACT US

Phone: 310-830-6601

FAX: 310-830-9336

Email: info@sepor.com & services@sepor.com

LOCATIONS WEST COAST

718 N. Fries Avenue Wilmington, CA 90744 EAST COAST

3740 NW 124th Ave Coral Springs, FL 33065



Description:

Dry drum magnetic separators are excellent tools for separating ferromagnetic and paramagnetic components from nonmagnetic powders. The low intensity drum has a magnetic field from

600 to 1,000 gauss, typically and is used when separating ferromagnetics. The high intensity drum typically has magnetic field intensity ranging from 7,000 gauss (Permanent Drum) to 20,000 gauss (Electro-magnetic drums) and are used to remove paramagnetic components.

Dry Drum Magnetic Separator, shown with optional feed hopper and variable rate feeder

Catalog Number	Item Description	Power
060B-003	18×12	220-440v/3ph/50-60hz
060B-004	18×24	220-440v/3ph/50-60hz