







#### BRAND INDIA ENGINEERING E-CATALOGUE

Date: 03-08-2025

# PMT ENGINEERS AND CONTRACTORS

F 065 SHAGUN ARCADE PREMISES SOC, GEN AK VAIDYA MARG MALAD EAST MUMBAI PIN - 400097

Raj Thanvi PHONE - +91 9820840871 EMAIL rthanvi@yahoo.com WEB www.pmtmagnets.com

Established in 1986,PMT Engineers & Contractors have been manufacturing Magnetic Separators for Iron Separation from various applications/products across industries. With experience of over three decades in manufacturing and designing of magnetic separators, PMT provides effective solution for removal of iron particles from dry, solid, liquid & slurry applications. PMT's Magnetic Separators have been widely used in Food Processing, Flour Mills, Gaur Gum Processing, Plastics, Powder, Cement, Chemicals, Pharmaceuticals, Paper & Pulp, Animal feeds, Ceramics, Glass recycling/manufacturing, Mining, Coal handling, Textile Manufacturing, Crushing, Malt processing & Other Extraction Industries in separation of iron/ferrous from the process/material.

**Products Description** 

	MAGETIC ROTARY DRUM SEPARATOR
Technical Details	MAGNETIC ROTARY DRUM SEPARATOR USED FOR IRON SEPARATION FROM RAW MATERIAL AND PROCESSING
ITC HS Code	8505









### **BRAND INDIA ENGINEERING E-CATALOGUE**

**Certification Category** 

Certification/ Standard

**Issuing Agency** 

Date of Issue

Date of Expiry

Certificate Image

**Product Standard** 

Standard

REF:CAL/2K24-2K25/234 DATE: February 17, 2025

CALIBRATION CERTIFICATE

: PMT Engineers & Contractors Mumbai..

Traceability of standard(s) used

: The Standard used for calibration is Traceable to NPL Delhi standard.

Description & Indentification Of Item Under Calibration

(Quality System ISO/IEC guide 17025]

: Gaussmeter Model-D20B with Transverse Hall Probe.[ Sr.No.201/2K22-2K23/11]

: 0 to 2000Gauss & 0 to 20K.gauss

Calibrating instrument

: \*NPL Delhi certified reference magnet of value 1943 gauss with an accuracy of ±1.5 %. Calibration certificate no.24121284 / D6.03b/C-41 dated 02 / 01 / 2025.

\*NPL Delhi certified reference magnet of Value 10820Gauss with an accuracy Of ±1.5% Calibration certificate no. 24121284/D6.03b/C-42 dated 02/01/2025

Principle/Methodology of Calibration

: The Calibration of the Gaussmeter has been Done by measuring the known value of Magnetic field .

Accuracy of calibration

: ±1.0%

Calibrated on

: 17 / 02 / 2025

Next Calibration due on Calibrated by:

: 17 / 02 / 2026

**End Use Sectors** 

FOOD PROCESSING INDUSTRY, EDIBLE OIL PAMNUFACTURER, PLASTIC RECYCLING AND PHARMACEUTICALS







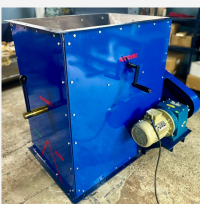


#### **BRAND INDIA ENGINEERING**

**Product Images** 







Sectors of Interest
Is OEM Supplier?
Is After Sales Service Provider?
Importance of niche products
Potential market of niche products

Food Processing, Pharmaceuticals, Paper and Pulp, Plastics and Recycling Industry Indigenous

No









## BRAND INDIA ENGINEERING E-CATALOGUE

Product Supply Record Patented Technologies Awards/Accolades