Pneumag



At A Glance

Protection: Secondary



Feed Type: Lean / Dilute Phase



Material Type: NdFeb



Cleaning Type: Manual

Our Pneumag high intensity magnetic separator has been designed to operate in lean / dilute conveying lines to provide protection against ferrous and paramagnetic contamination.

The unit contains a single double row high intensity magnetic cartridge. It is secured into its housing by quick release toggle clamps, which ensure even pressure is generated around the unique silicon-based metal-detectable seal.

The Pneumag can be incorporated into any form of pneumatic conveying line, from lean to dense phase, and can be installed at any angle from vertical to horizontal. A common installation location is at tanker discharge to inspect incoming materials.



Benefits

- Reduces 'spark' risk
- Tamper poof guard
- Metal detectable seal
- Removes sub-micron sized contaminants

Performance

Magnetic Performance 7000, 9000, 10000 (Easy clean), 11000 (Fixed) &

12000 (Fixed) Gauss

Performance Reading

On tube surface

Magnet Grade

N35 & N45 – Inspected and confirmed via hysterograph

prior to use

Temperature

-4°F / +140°F

Pressure

+ / - 15 psi

Suitability

Suitable Products

Dry powders and granulates

Suitable Location

All locations

Materials

Magnetic Material

Rare Earth Neodymium Iron Boron - (NdFeb)

Housing Tubing Other Parts 316 grade stainless steel 316 grade stainless steel 316 grade stainless steel

Sealing Surface Finish

Metal detectable silicon rubber – Blue, FDA approved Brushed internally / Polished externally to 1.2µm

Cleaning

The Pneumag uses our 'easy clean' system. To clean, simply release the quick release toggle clamps, remove the contaminated cartridge from the housing and then remove the magnetic cores from the tube assembly. All attracted contamination will be released allowing for inspection or further analysis.

Options

Pharmaceutical specification

- Stainless steel toggle clamps
- Safety relay switch
- Higher pressure units available
- Higher temperature versions available

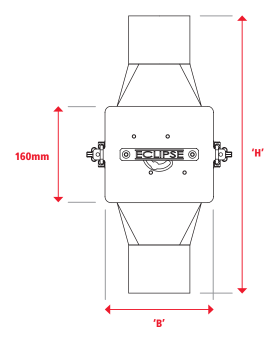


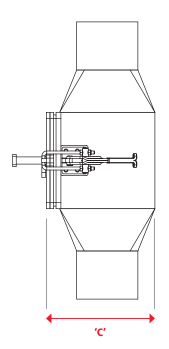


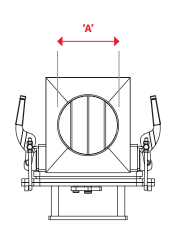


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Part Number	A (inches)	B (inches)	C (inches)	H (inches)	Number Of Rods	Weight (lbs)
PNEU50	2	6	5	18	3	18
PNEU75	3	7	7	18	4	24
PNEU100	4	7	7	18	4	24
PNEU125	5	10	9	20	6	40
PNEU150	6	10	9	20	6	40
PNEU175	7	11	11	20	8	53
PNEU200	8	11	11	20	8	53

For non-standard sizes, please contact sales@eclipsetoolsinc.com

If you have any more questions, require technical assistance or would like a quotation, please contact us.

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While every effort has been made to ensure the accuracy of the information in this publication please note that specifications may change without notice.





