TG-03E



GRAVITY (IN-STREAM)

ROTODRAWER[™] -**ROTARY STYLE DRAWER-IN-HOUSING**

Optimum separation for difficult flowing products

Industrial Magnetics, Inc. has developed a rotary style Drawer-In-Housing Magnet to remove ferrous metal from powder & bulk processed products that have difficult flow characteristics and a tendency to bridge and choke when using traditional style magnetic separators.

The RotoDrawer[™] features a motorized, cylindrical configuration of Rare Earth magnetic tubes on a horizontal plane that continually rotate through a gravity fed product stream. The rotational design on the Self-Cleaning models serves to further break up any clumps of product and keep the flow moving through the housing while capturing any ferrous metal contamination.

The RotoDrawer[™] is available in either a SimpleClean[™] (MC) or Self-Cleaning (SC) design to simplify the removal of collected metal and prevent any metal wash-off back into the product stream. SimpleClean™ models feature an innovative and ergonomic design that facilitates routine cleaning of the magnet while preventing recontamination of the processing line. The magnetic drawer glides open on a fixed track and rotates into vertical orientation allowing the operator to easily remove and dispose of captured metal outside of the product flow. Self-Clean models use air cylinders to cycle the tubes through wiper seals that remove the collected metal into a receptacle outside of the product flow. Standard sizes range from 8"x8" to 18"x18" inlets and outlets, with custom designs and sizes available to fit your application.

RotoDrawer[™]









FEATURES:

- Powerful UHI-52[™] (52 MGOe) Rare Earth Circuit for optimum reach-out & surface holding strength
- » 1" diameter tubes in a cylindrical pattern
- Food Grade Silicone Gasket Material
- T304 Stainless Steel housing and flanges
- Drawer and/or Guard Lock-Out »
- Can be cleaned while motor is running (SimpleClean[™])

- Positive locking clamps for drawer (SimpleClean[™])
- Collection Pan for captured metal (Self-Clean)
- Compression Spring Assisted Seal Plate (Self-Clean)
- HYDEX Wiper Seals (Self-Clean)
- Air Cylinders, Regulator & Solenoid Valve (Self-Clean) »
- All cylinders include magnetic pistons (Self-Clean)

OPTIONS:

- Custom sizes & transitions available
- **Capture Screen for Non-Ferrous Materials**
- Housing finish & welding surface treatments
- Other Stainless Steel Grades available

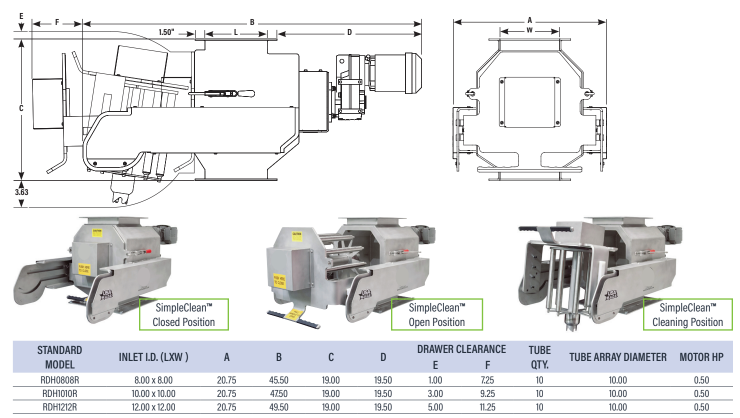
- » Nedox[®] Coated Tubes Protection from abrasive materials and is self-lubricating to help prevent build-up & galling
- Push-button Controls (Self-Clean)
- » Special Motors & Drive Packages (Self-Clean)

TOLL FREE 1.888.582.0821 imi@magnetics.com



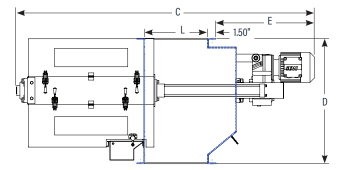


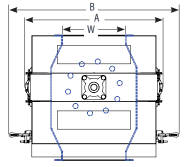
RotoDrawer[™] Simpleclean[™] Dimensions And Specifications:



Note: All dimensions are stated in inches

RotoDrawer[™] Self-Clean (SC) Dimensions And Specifications:





STANDARD MODEL	INLET I.D. (LXW)	А	В	С	D	E	TUBE QTY.	TUBE ARRAY DIAMETER	MOTOR HP	CYLINDER BORE
RDH0808RSC	8.00 x 8.00	27.12	33.50	49.00	24.00	19.00	10	10.00	0.50	2.50
RDH1010RSC	10.00 x 10.00	27.12	33.50	53.00	24.00	19.00	10	10.00	0.50	2.50
RDH1212RSC	12.00 x 12.00	27.12	33.50	57.00	24.00	19.00	10	10.00	0.50	2.50
RDH1414RSC	14.00 x 14.00	34.00	39.50	63.00	30.00	21.00	16	16.00	1.00	3.25
RDH1616RSC	16.00 x 16.00	34.00	39.50	67.00	30.00	21.00	16	16.00	1.00	3.25
RDH1818RSC	18.00 x 18.00	34.00	39.50	71.00	30.00	21.00	16	16.00	1.00	3.25

Note: All dimensions are stated in inches

magnetics.com