

GRAVITY (IN-STREAM)

LTH™ DRAWER-IN-HOUSING

Optimum Separation for Difficult Flowing Products

Our LTH™ (Large Tube Housing) incorporates 3 inch diameter Rare Earth tubes on 6 inch centers into our proven Drawer-In-Housing configuration for optimum ferrous metal separation for difficult flowing products that have a tendency to bridge, such as flour and powdered sugar.

These larger tubes are placed in the housing directly below steep angled diverters that prevent product from bridging or building up on the tubes. The spacing between the tubes is much larger than in a traditional housing with 1 inch diameter tubes, allowing for product to flow freely through the housing. The standard 52MG0e magnetic circuit achieves 28 lbs. of pull value on a 1/2" ball - the highest value of any 3" circuit available on the market. Combined with a gauss averaging 12,385, our design offers the strongest and most effective solution to capture ferrous pieces, as well as smaller fines and weakly magnetic contaminants from a product flow.

As product flows into the top of the housing, it's forced past the tubes by the diverters. This ensures that the product comes in direct contact with a magnet as it travels through the housing.

As ferrous metal passes through the magnetic field, it is held to the tubes and separated from the product. The metal must be cleaned from the tubes on a regular basis to prevent buildup and subsequent wash-off into the product flow.



USDA AMS Accepted Equipment.



Our Sanitary Grade Large Tube Housing Magnets are USDA AMS accepted Dairy, Meat and Poultry magnetic separator processing equipment.

FEATURES:

- » Powerful 52 MGOe Rare Earth Circuit Designed for optimum reach-out and surface holding strength
- » BUNA Wiper Seals for removing collected metal
- » Compression Spring Assisted Seal Plate
- » T304 Stainless Steel Construction
- » Food Grade Silicone Gasket Material for leak resistant operation
- » Drawer and/or Guard Lock-Out
- » Hinged Rear Access Door with Lock-Out
- » Collection Pan for Captured Metal
- » Tool Free Guard Removal
- » All cylinders include magnetic pistons

OPTIONS:

- » Custom sizes and transitions available
- » Housing finish and welding surface treatments
- » Two drawer design with 3 or 5 vertically offset tubes
- » Nema #9 solenoids (self-cleaning only)
- » Other Stainless Steel Grades available
- » Hydex® Wiperseals
- » Metal detectable, X-Ray inspectable gasket and wiper seals
- » Nedox® Coated Tubes Provides protection from abrasive materials and is self-lubricating to help prevent build-up and galling

Examples of the Drawer and the Rear Access Lock-outs

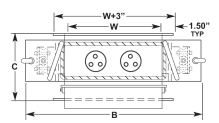


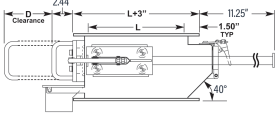


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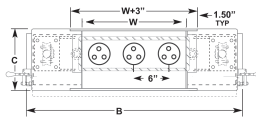


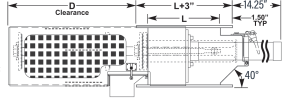
LTH EZ-Clean (EZ) Drawer-In-Housing Standard Specifications:





LTH Self-Clean (SC) Drawer-In-Housing Standard Specifications:





STANDARD	INLET I.D.	B (WIDTH)		C (HEIGHT)	D (CLEARANCE)		TUBE	WEIGHT (LBS.)	
MODEL NO.	(LXW)	EZ	SC	EZ/SC	EZ	SC	QTY.	EZ	SC
LTH1212R1(EZ/SC)	12 x 12	22	24	10	18	19	2	140	225
LTH1414R1(EZ/SC)	14 x 14	24	26	10	20	21	2	160	235
LTH1616R1(EZ/SC)	16 x 16	26	28	10	22	23	2	200	255
LTH1818R1(EZ/SC)	18 x 18	28	30	10	24	25	3	220	280

Note: All dimensions are stated in inches



Large Tube Housing EZ-Clean Model with custom round flange transiions



Large Tube Housing Self-Clean Model with custom flange transiions and removable product screen