

# 200 Series Drawer Magnet and Housing

Series: DM-200









 MPI drawer magnets feature two tiers of high intensity rare earth magnetic tubes that ensure the highest levels of magnetic filtration through direct product contact on the tubes, removing ferrous tramp metal from the product stream.

## 2 Product Flow Baffles:

Installed at the housing inlet and above each tier
of magnet drawer frames to ensure all products
pass through the magnetic field. Also prevents
the product from flowing between the housing
and magnetic drawer framing that will cause
drawer "jamming" during regular magnet cleaning.

# 3 Sanitary Hinges & Latches with T-Handle:

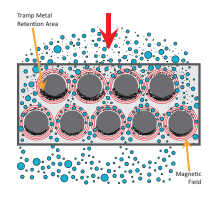
 Sanitary hinges manufactured from heavy gauge stainless steel pivot the housing door front. T-handle allows for easy access to magnet drawers.

# 4 Magnet Drawer Frame Support Pins:

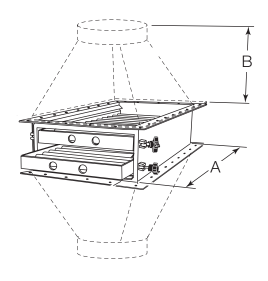
 Magnet drawers supported by sanitary seamwelded, 3/8" diameter pins. This design feature coupled with the standard magnet tier product flow baffles, prevents product from jamming between the housing and magnet drawer frame, allowing simple, tool free magnet removal for cleaning.

# 5 Sani-TIGHT Seal™ Gasket:

- Type: Compression style "O-ring" cord gasket
- Sealing plate: 1/2" thick machined stainless plate
- 100% Positive seal, cannot be over-compressed
- Sanitary: Gasket can be removed and replaced for wash-down, no adhesive required



DM-200 Selection Guide							
MODEL NUMBER	PRODUCT FLOW OPENING AREA "A"		ADAPTER FLANGE HEIGHT (OPTIONAL) "B"		NUMBER OF MAGNETIC	APPROX. UNIT WEIGHT	
	IN.	СМ	IN.	СМ	TUBES	LBS.	KG
DM-208	8 <sup>2</sup>	20 <sup>2</sup>	4.0	102	7	42	19
DM-210	10 <sup>2</sup>	25 <sup>2</sup>	4.0	102	9	55	25
DM-212	12 <sup>2</sup>	31 <sup>2</sup>	4.0	102	11	70	32
DM-214	14 <sup>2</sup>	36 <sup>2</sup>	4.5	114	13	85	39
DM-216	16²	41 <sup>2</sup>	5.0	127	15	103	47
DM-218	18 <sup>2</sup>	46 <sup>2</sup>	5.0	127	17	123	56
DM-220	20 <sup>2</sup>	51 <sup>2</sup>	5.5	140	19	145	66
DM-222	22 <sup>2</sup>	56 <sup>2</sup>	6.0	152	21	167	76
DM-224	24 <sup>2</sup>	61 <sup>2</sup>	6.0	125	23	190	86
DM-226	26²	66 <sup>2</sup>	6.5	165	25	215	98
DM-228	28 <sup>2</sup>	712	7.0	178	27	245	111
DM-230	30 <sup>2</sup>	76 <sup>2</sup>	7.0	178	29	273	124
DM-236	36 <sup>2</sup>	912	8.0	203	35	320	145



# **DM Selectable Options**

#### **Cleaning Method:**

- Manual clean (standard)
- Manual quick-clean [reference datasheet DMU-QC]
- Automated self-cleaning [reference datasheet DMU-SC]
- Continuous automated self-cleaning [reference datasheet CFDMU-SC]

#### **Number of Tiers of Tubes:**

- 100 Series with 1 tier of tubes
- 200 Series with 2 tiers of tubes (standard)
- 300 Series with 3 tiers of tubes
- 400 Series with 4 tiers of tubes

## **Material Construction:**

- 304 Stainless Steel (standard)
- 316 Stainless Steel

# Magnetic Tubes [reference datasheet MT]:

- Ceramic
- REN Rare Earth (standard)
- Hi-G high performance Rare Earth
- TW Thin Wall high performance Rare Earth

#### **Magnetic Material Temperature:**

- 400° @ 3.5 MGO (ceramic)
- 176 F @ 52+ MGOe (rare earth) (standard)
- 248° @ 48 MGO (rare earth)
- 356° @ 38 MGO (rare earth)
- 662° @ 30 MGO (rare earth)

# **Tube Spacing:**

- 2" horizontal and 3.250" vertical spacing (standard)
- 3" (approx.) horizontal and 3.250" vertical for increased flowability (recommended for products that bridge or choke)
- · Custom configurations available

#### **Tube Coatings:**

- · Stainless steel with no coating (standard)
- · Synergistic Coating [reference datasheet Synergistic Coating

#### **Gasket Material:**

- White silicon, FDA approved (standard)
- Buna, FDA approved
- Metal detectable blue silicon, FDA approved

Position Switch: For unit closed confirmation or safety interlock

- Not included (standard)
- Proximity switch for unit closed confirmation (MPI Standard model and mount)
- Mechanical safety switch for unit closed confirmation and safety (MPI Standard model and mount)
- Switch mounting bracket only (customer supplied switch)
- Customer specified model

Transitions: Stainless steel transitions for easy installation

- Not included (standard)
- Inlet, outlet or both, configured as required for installation

**Companion Flanges:** Matching companion flanges for customer to weld onto existing chute work for easy installation

- Not included (standard)
- Stainless steel companion flanges
- Carbon steel companion flanges

**Housing Vibrator:** Housing mounted vibrators improve product flowability over magnetic tubes

- Not included (standard)
- Pneumatic vibrator