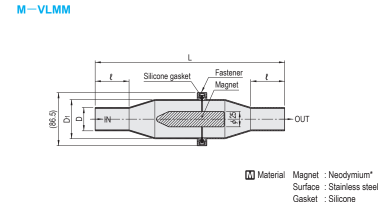
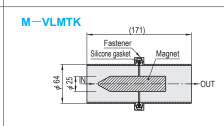
VACUUM LINE MAGNET

MAGNET FOR HOPPER LOADER

■ Application Installed on resin transport lines and used for removing metallic foreign matter. ■ Vacuum Line Magnet M-VLMT







Material	Magnet	: Neodymium*
	Surface	: Stainless steel
	Gasket	: Silicone

Magnetic force: 9,000 Gauss

Magnetic force: 9,000 Gauss

Dimensions				Part N	Unit price	
D (φ)	D ₁ (φ)	L (mm)	(mm)	Туре	Maximum operating temperature (°C)	1~3 pcs
38 51	64	310	55	M—VLMT (Small diameter)	80	
		310	55		140	OF
		256	65	M-VLMM	80	ati
				(Medium diameter)	140	ot
_	-		-	M-VLMTK (Large diameter)	80	2
					140	

*The 140° type is excellent in heat resistance as it contains dysprosium and cobalt in the neodymium magnet.



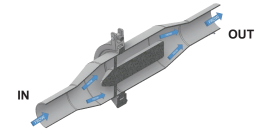
Part Number Type Maximum operating temperature M-VLMT M-VLMM

M-VLMTK









■ How to use

- Use the product by connecting between transport hoses from the material tank to the hopper.
- Metallic foreign matter contaminating raw materials can be removed with the magnet.
- · As it is necessary to periodically clean out the recovered metallic foreign matter, be sure to install it in a location that maintenance can be done easily.
- Be sure to connect correctly so that the raw material enters from the IN side and is discharged from the OUT side. Connecting in the reverse direction may cause clogging, etc.

■ Application Installed on hopper and used for removing metallic foreign matter. ■ Magnet for Hopper Loader M-HRMNo.1~4 No.5

Dimensions						Part Number		Unit price
L (mm)	ℓ₁ (mm)	ℓ2 (mm)	اع (mm)	D (φ)	D ₁ (φ)	Type	No	1~5 pcs
155	73	70	83	16	48		1	6
155	73	70	00	10	68		2	Pi
200	120	70	130	25	48	M-HRM	3	otal
200		60	130	25	68		4) Dic
_	73	_	240	25	113		5	

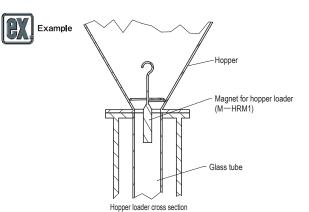


Part Number



D Magnet part





■ How to use

- Use this product for hopper loaders with glass tubes.
 Set it so that it hangs from the outlet of the hopper as shown on the left.

Material Surface : SUS304

Magnetic force: 6,000 Gauss

Magnet : Neodymium Operating temperature: 200°C or less

- Metallic foreign matter contained in the material can be removed during material transport.
- Regularly clean out the collected metallic foreign matter.

 (It can be easily removed by lifting it with a string or the like to the hook of the magnet for hopper loader)

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