



Advanced Technology Topnotch Skill

Magnetic Drive Pump



TRUNDEAN MACHINERY INDUSTRIAL CO., LTD.



Professional Manufacturer of Roots Blower



TH Type Roots Blower



THD Type
Direct Drive Roots Blower



THV Type Roots Vacuum Blower



TV Type Vertical Roots Blower



TSW Type Submersible Roots Blower



THL Type
Two Section Roots Blower



THVE Type(European Style) Roots Vacuum Blower



TS Type Ring Blower



THW Type
Water-Cooled Roots Blower



THS Type
Partial Water-Cooled Roots Blower



TMD Type Magnetic Drive Pump



Diffusers Tubes



Trundean Overview Introduction

Trundean Machinery Industrial Co., Ltd. was founded in 1982. We insist on pursuing the goal of high-quality and the absorption of advanced ideas from abroad, to set up a business reputation of excellence and perfection. Trundean Machinery Industrial Co., Ltd. has intensified our spirit and attitude in our quest for perpetual betterment, to seek sustained research and improvement, to persist in aggressively adhering to the policy of "customer first, quality first, service first" to ensure customers with quality after-sale services

In the past years, with the upgrading of domestic industrial standards, and in view of the imperativeness to enhance market competitiveness, we have passed ISO 9001 in 2002, and passed CE certification in 2005. In this competitive market, we have been seeking product stability, standardized production processes, and continued to renew installation of production equipment and inspection equipment, so that our products are notinferior to those in advanced countries. And we have actively invested in research and development and made improvement on all our products, including Roots Blower, Vertical Blower, Submersible Blower, and Magnetic Drive Pump.

Besides developing the Taiwanese market, Trundean Machinery Industrial Co., Ltd. has actively developed overseas markets, and produced the "TRUNDEAN" brand for sales in overseas markets. Export markets have been extended to more than 60 countries, and our products have been highly recommended by local users. Based on firm and stable quality, Trundean Machinery Industrial Co., Ltd. enthusiastically develops new products and provide sincere and prompt service, providing better service to our customers and establishing excellent cornerstones for our sustainable business operation.

Operating Principles

Both of customers and suppliers are energy source of Trundean. We cooperate with each others for our mutual benefit. We cooperate sincerely and enhance our partnership by creating maximum benefit for each others. Therefore, all of us could be everlasting, strongly and forcefully.

Future Prospect

During the past 20 years, we always keep our faith in mind which is providing the best quality products and quickest service to our clients. We have plenty of experience and professional technique in this industry. In the future, we are going to set up branch offices widely in the world in order to provide the best and quickest after-sale service for the international customers. Furthermore, we seek for largest business opportunity by strategic alliance to execute joint procurement and overseas marketing.

In the time of 21st century, based on 5 major advantages: Professional Technique, Inno vative Technology, Quick Service, Excellent Quality and Outstanding Talent, Trundean will be synchronous with international. That keeps Trundean's products in the best and most stable quality.

Magnetic Drive Pump Series

TMD Type Magnetic Drive Pump

Magnetic Drive Pump materials comprise mainly GFR-PP (Glass Fiber Reinforced Polypropylene) and PVDF (Polyvinylidene Fluoride). The former could stand for 80°C liquid, and the latter could stand for 100°C liquid. To select proper material by knowing the ingredients of the liquid. All major parts of TRUNDEAN TMD series pumps have great anti-corrosion ability. Therefore, almost every chemical liquid could be transported safely.

Magnetic Drive Pump abandons traditional mechanical seals design. The pump, which is totally sealed, won't cause any environmental pollution because of its no leakage feature. In additional, all the pump parts are modularized. It could be assembled easily but without any special tools. Thus, it not only saves much time to maintain the pump but also saves much repairing cost for the users.

Magnetic Drive Pump could be widely applied to many industries such as PCB manufacturing process, chemical industry, filtration, etching, electroplating and surface treatment, etc.. It has great performance no matter in low capacity/ high head or low head/ high capacity condition.

Patent is to approve our R & D achievement and the glory of leading the industry.



Patent for Roots **Blower Series**



Patent for THW Type



Patent for TV Type



Patent for TMD Type



Patent for Roots Blower Series



Patent for THW Type



Patent for TV Type



Patent for TMD Type

Certification is to decide our position in the market and the bridge to the world.



○Net CERTIFICATE





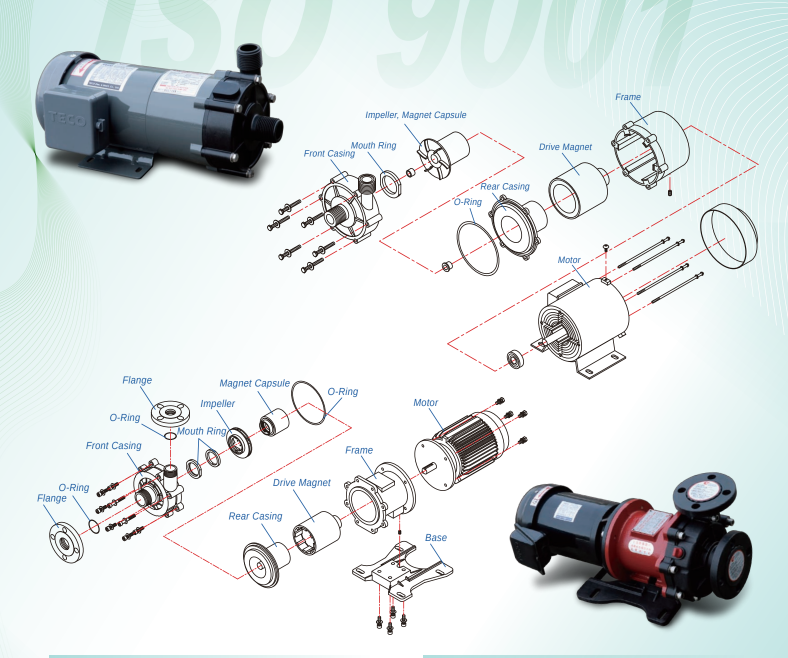




ISO 9001:2000

ISO 9001:2000 CE for Roots Blower Series CE for TMD Series ISO 14001:2004 ISO 9001:2008

Magnetic Drive Pump Series



Features:

- Seal-free, no leakage.
- Excellent corrosion resistant materials such as SIC, ceramics etc...
- Designed with an emphasis on improved durability.
- Easy to assemble. Wide application

Note:

- Dry running is strictly prohibited
- The pumps are not appropriate for the solutions which contain crystal or particles.

Application:

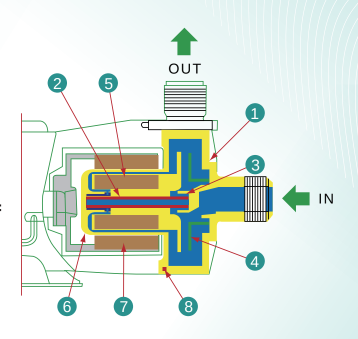
- PCB manufacturing process
- Chemical industry
- Filtration
- Etching
- Electroplating
- Heat exchanger
- Seawater aquaculture



Magnetic Drive Pump TMD-06~25



Structural Drawing:



Parts & Materials Table

Type	TMD-0	6~25P	TMD-06~25F				
Solution	AC	AL	AC	AL			
Parts	Mate	erial	Material				
1.Front Casing	GFF	RPP	CFRPVDF				
2.Spindle	CER	AMIC	CERAMIC				
3.Bearing	PT	FE	PTFE				
4.Impeller	GFF	RPP	CFRPVDF				
5.Magnet Capsule	FER	RIC	FERRIC				
6.Rear Casing	GFF	RPP	CFRPVDF				
7.Drive Magnet	FER	RIC	FERRIC				
8.O-Ring	VITON	EPDM	VITON	EPDM			

Specification & Performance Table

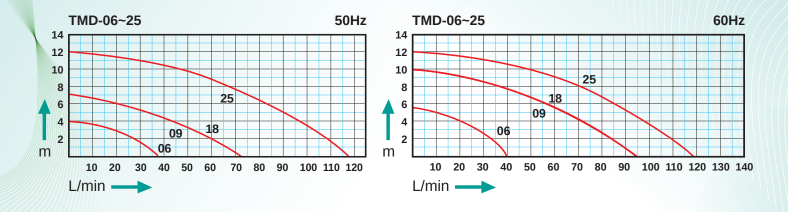
50Hz / 60Hz

Typo	Bore		Thread		Max.	Max. Max. Capacity Head		Мо	Pole		
Type	Inlet	Outlet	Inlet & outlet	Union	(L/min)	(M)	S.G.	Power	Phase	role	
TMD-06	20mm	20mm	PF3/4"	16mm	37/40	4/5.8	1.1	65W	1 or 3	2	
TMD-09	26mm	26mm	PF 1"	20mm	72/95	7/10	1.2	90W	1 or 3	2	
TMD-18	26mm	26mm	PF 1"	20mm	72/95	7/10	1.1	180W	1 or 3	2	
TMD-25	26mm	26mm	PF 1"	20mm	118/119	12/12	1.2	250W	1 or 3	2	

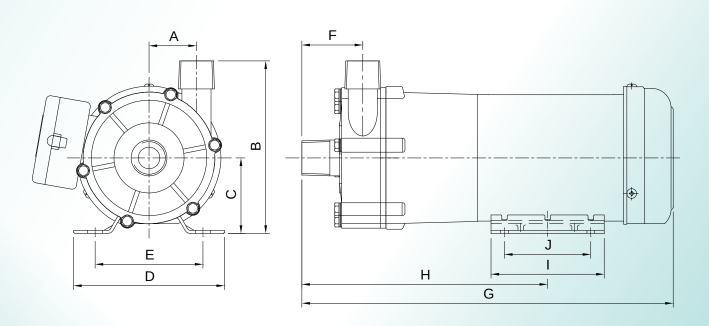
TMD 06~25



Performance Curve



Dimension Drawing



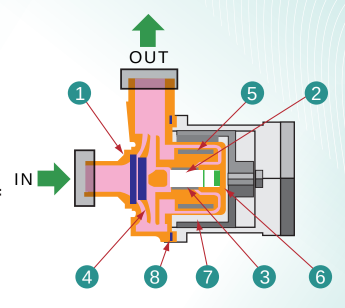
Туре	А	В	С	D	Е	F	G	Н	1	J
TMD-06	33	128.5	58	101.5	83	48.5	273	184.5	67	50
TMD-09	44	160	70	140	100	52	305	199.5	105	80
TMD-18	44	160	70	140	100	52	305	199.5	105	80
TMD-25	44	160	70	140	100	56.5	344.5	228	105	80



Magnetic Drive Pump TMD-37~350



Structural Drawing :



Parts & Materials Table

Туре	TMD-3	7~75P	TMD-15	0~350P	TMD-3	7~75F	TMD-15	0~350F			
Solution	AC	AL	AC	AL	AC	AL	AC	AL			
Parts		Mat	erial			Ma	terial				
1.Front Casing		GFF	RPP			CFRPVDF					
2.Spindle	CERAMIC	SUS316	CERAMIC	SUS316	CERAMIC	SUS316	CERAMIC	SUS316			
3.Bearing	PTFE	SIC	PTFE	SIC	PTFE	SIC	PTFE	SIC			
4.Impeller		Р	Р		PVDF						
5.Magnet Capsule	FER	RIC	NF	В	FER	RIC N		FB			
6.Rear Casing		Р	Р		PVDF						
7.Drive Magnet	FER	RIC	NF	В	FER	RIC	NFB				
8.O-Ring	VITON	EPDM	VITON	EPDM	VITON	EPDM	VITON	EPDM			

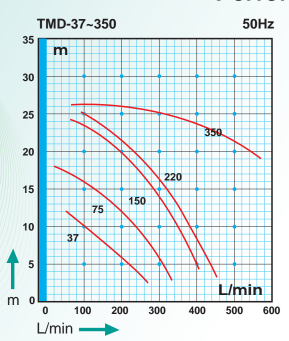
Specification & Performance Table

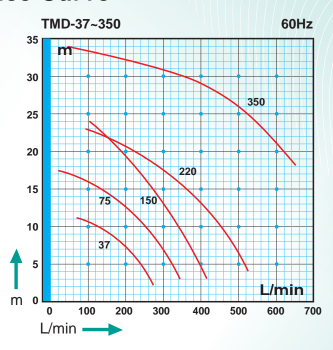
50Hz / 60Hz

Туре	Bore		S C	Max. Capac	city (L/min)	Max.H	ead(m)	Power	Pole
	Inlet	Outlet	S.G.	50Hz	60Hz	50Hz	60Hz	(Kw)	Pole
TMD-37	40Ax40A FF		1.05	270	275	12	11.5	0.4	2
TMD-75	40Ax40A FF		1.05	335	341	18	17.5	0.75	2
TMD-150	50Ax40A FF		1.2	401	406	24.5	24	1.5	2
TMD-220	50Ax40A FF		1.05	453	521	25.2	23	2.2	2
TMD-350	50Ax4	OA FF	1.05	570	654	26	34	3.5	2

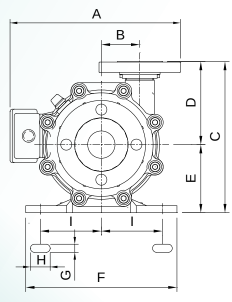


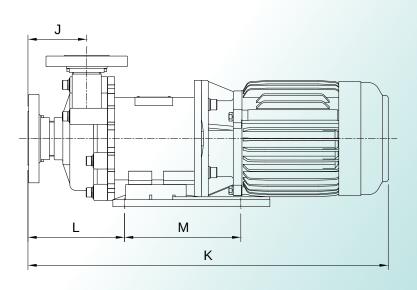
Performance Curve





Dimension Drawing





機型	Α	В	С	D	Е	F	G	Н	- 1	J	K	L	M
TMD-37	269	66	231	241	107	140			55	88	465.5	143	98
TMD-75	280	66	261	143	118	160			65	92	525	168	130
TMD-150	293	66	260	143	117	260	14	34	105	101	619.5	166	200
TMD-220	293	66	260	143	117	260	14	34	105	101	619.5	166	200
TMD-350	331	66	316	155	136	250			100	101	683	182	90



Sincere Enthusiasm Professional Innovative





Office Lobby



CNC Machine Area



Testing Area for MD Pump



Container Port



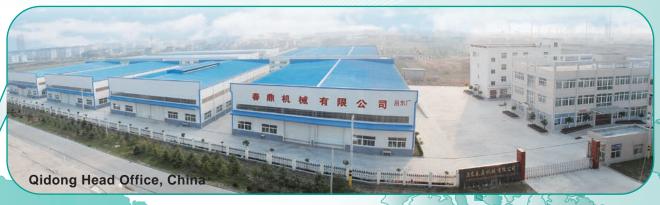
Testing area for Roots Blower



Finished Product Storage Area













Dormitory for Trundean's Staff Qidong Head Office





Product Storage Area

Advantages **Products Aspect:**

- TH Series: The compartment and the side cover of TRUNDEAN Roots Blower has a flange and groove rim, which can not only strengthen the blower's operational functions but also prevent eccentric phenomenal resulting from the fastening of the stud, which may shorten the life of blower.
- TV Series: The Vertical Roots Blower uses direct-drive, reducing wear and tear on the belt, reducing the amount of maintenance needed, and reducing the risk of oil leaks.
- TSW Series: Because it is submersible under water, there wouldn't be much noise when the blower is running.
- TMD Series: Magnetic Drive Pump materials comprise mainly GFR-PP and PVDF. Therefore, almost all chemical solutions can be safely transmitted. Abandoning the traditional design of shaft seal, the no shaft seal pump can be completely sealed, so there is no risk of damage to the pump which may result in leaks.

Service Aspect:

- Technical Consultancy Service: To enable customers to accurately choose from product specifications, Trundean Machinery Industrial Co., Ltd. provides technical consultancy service to solve customers' technical problems when choosing products, thereby effectively reducing customers' business costs.
- Innovation R&D Service: R&D is the motivation for Trundean Machinery Industrial Co., Ltd. on our way to carry forward the past and forging ahead to future prosperity, to seek sustained improvement and perfection. Our well trained production groups can at all times meet the customer requirements for any specifications, so that customers can rest assured.
- Quality Delivery Service an addition to smooth operation under perfect ISO 9001 system, and complete test and inspection assurance, product delivery is also our acknowledgement and responsibility, so that our service personnel can support every customer at any time and location.
- After-sales Maintenance Service: To ensure maneuverability and stability for customers in the use of products, we shall provide the most efficient and highest quality services. As well as providing customers with a one-year warranty, we guarantee the supply and replacement of parts for future maintenance.





TRUNDEAN MACHINERY INDUSTRIAL CO., LTD. http://www.trundean.com

Taoyuan Head office, Taiwan

No. 101 Lane 861, Fu-Kuo Rd., Taoyuan City, Taiwan TEL: +886-3-323-8288 FAX: +886-3-323-8959 E-mail: blower@trundean.com

Tainan Branch, Taiwan

No.1-35 Jiu Ying, Jiu Ying Li, Yan Shui Town,Tai Nan County TEL: +886-6-652-9455 FAX: +886-6-652-9520 E-mail: tainan@trundean.com

Bangkok Branch, Thailand

71/90 Sol 13 Chomthong Rd, Chomthong Bangkok 10150 Thailand TEL: +66-2-878-1885 FAX: +66-2-878-1887

Qidong Head Office, China

No. 899, Lingfeng Road , Haihong Industrial Park, Economic Development Zone, QidongCity, Jiangsu Province, P.R.C TEL: +86-513-6889-6666 FAX: +86-513-6889-1666 E-mail: qidong@trundean.com

Agency



SALE AGENCY IN I.R.IRAN

Add.: No.2 Salamat Commerical Dep. South Sadi Ave. Tehran - Iran Tel: +9821/33902324/33915521 Fax: +9821/33933704 Email: mjshmmr1@gmail.com web site:www.pumpjetco.com

The catalogue is subject to change without further notice.