

# Magnetic Levitated Turbomolecular Pumps



# The Conditions Conducive to Quality

# Made in Japan

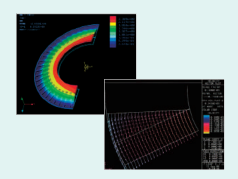
Our integrated domestic production system, with its extremely high production efficiency, yields highly reliable products. It does this by providing in-house machining of components requiring a high degree of precision, one-by-one production that eliminates wastefulness from each process, and a production control system that responds in a timely manner to the needs of our customers. It also contributes to reductions in unnecessary power consumption at production sites, as well as reductions in CO<sub>2</sub> emissions. Shimadzu strives to be user-friendly and environmentally conscious on a daily basis by building on these sorts of straightforward measures.





# **Thoroughgoing Simulations to Heighten Quality**

To ensure product quality, a number of simulations are done, such as for pumping performance analysis technology and rotor blade shape design, in pursuit of both performance and reliability. As a result of these measures, Shimadzu turbomolecular pumps are utilized world wide as highly reliable products with an extremely low failure rate.



# **To Ensure Safety**

Highly safe product is put into practice by implementing a wide range of tests involving rotor breakdown, air inrush, high-speed touchdown, and power supply reliability. It goes without saying that this verification knowledge and expertise obtained through many years of experience, is applied uncompromisingly to our new turbomolecular pumps.

At our manufacturing sites, quality control is scrupulously performed through the early detection of line defects based on statistical process control (SPC). In verifying reliability, there is no settling for "good enough."



# Shimadzu and the Environment

To comply with the European WEEE and RoHS Directives, the Shimadzu Green Procurement Standards were established in May 2004. As measures adopted by the Shimadzu Group as a whole inside and outside Japan for the purpose of environmentally conscious manufacturing, all materials and components used in these products are investigated for 24 toxic chemical substances including six substances prohibited by RoHS Directive, as well as their alternatives, and the results are registered in a database with information on chemical substances contained in components.



# Features of Shimadzu Turbomolecular Pumps

Shimadzu provides pumps compatible with a variety of applications, from high vacuum processes to gas throughput processes. We contribute to improving the flexibility of equipment designs through pumps with integrated power supplies, as well as environmentally friendly energy-saving and compact designs.

### Model with Separate Power Supply Unit

V Series with Integrated Power Supply Unit

X Series with Integrated Power Supply Unit

Power supply unit and control rack







\*in case of TMP-X3405

Network connection enabled

Various monitoring functions (power supply unit)

Counling-free

A diverse lineup

Cable rack not required

Compact

Energy-saving

Even more compact

Temperature control function

IP54-compatible (power supply unit)

Energy-saving



# Reactive Byproduct Resistant Wide-Range Turbomolecular Pumps

Shimadzu provides pumps with temperature control function. By keeping the pump temperature high, the deposition of leactive byproducts is prevented. As a result, the interval between pump overhauls is extended, contributing to long term stable operation.





### Lineup

Flange Aperture (mm)		100	150	200	250	300	350	400
Application	Туре	100	(160)	(160)		(320)	350	
CVD and atabian	High-throughput				TMP-2404LMTB	TMP-3304LMTF	TMP-4304LMTF	TMP-5305LMTF
CVD and etching	chemical type				TMP-2804LMTF	TMP-3804LMTF	TMP-4805LMTF	TIVIP-3303LIVITE
	Decetive burned at				TMP-2404LMTC	TMP-3304LMTF	TMP-4304LMTF	
Etching	Reactive byproduct resistant type		TMP-803LMTC	TMP-1003LMTC	TMP-2804LMTF	TMP-3804LMTF	TMP-4805LMTF	TMP-5305LMTF
lon implantation, CVD and etching	Wide-range, water-cooled chemical type	TMP-203LMC	TMP-403LMC	TMP-1003LMC	TMP-2404LMC	TMP-3304LMC TMP-3804LMC TMP-X3405LMC	TMP-4304LMC	
	Air-cooled type	TMP-203M TMP-303M	TMP-403M TMP-803M	TMP-1003M				
PVD and inspection instruments	Wide-range, water-cooled type	TMP-203LM TMP-303LM	TMP-403LM  TMP-803LM  TMP-X1205LM	TMP-1003LM TMP-V1704LM TMP-X1605LM	TMP-2404LM TMP-V2304LM TMP-V2804LM	TMP-3304LM TMP-V3304LM		

# **Standard Specifications**

# TMP-03/04 Series

Turbomolecular pump model		TMP-203LM	TMP-303LM	TMP-403LM	TMP-803LM (0)	TMP-1003LM	TMP-1303LM (0)	TMP-1503LM	
Corresponding power	supply unit	EI-S04M			EI-R04M				
		VG100 ICF152	VG100	VG150	VG150	VG200	VG200	VG250	
Inlet flange	Inlet flange		ICF152 ISO100B	ICF203 ISO160B	ICF203	ICF253	ICF253	ICF305	
			SO100C ISO100C ISO160C	ISO160B	ISO200B	ISO200B	ISO250B		
Outlet flange		KF25			KF40				
Pumping Speed *1)	N <sub>2</sub>	190 L/s	320 L/s	420 L/s	800 L/s	1080 L/s	1300 L/s	1500 L/s	
r uniping speed	H <sub>2</sub>	120 L/s	320 L/s	340 L/s	700 L/s	790 L/s	750 L/s	800 L/s	
Rated speed		50000 rpm	45000 rpm	45000 rpm	35000 rpm	35000 rpm	30300 rpm	30300 rpm	
Weight		9 kg	14 kg	14 kg	33 kg	32 kg	39 kg	42 kg	

<sup>\*1:</sup> Without a protective net. If a protective net is used, the pumping speed for N<sub>2</sub> gas will be as follows: TMP-203: 180 L/s; TMP-303: 300 L/s; TMP-403: 400 L/s; TMP-803 (0): 730 L/s; TMP-1003: 970 L/s; TMP-1303 (0): 1130 L/s; TMP-1503: 1380 L/s; TMP-2404: 2000 L/s; TMP-2804 (VG250): 2550 L/s; (ISO250B): 2300 L/s; TMP-3304 (0): 2900 L/s; TMP-3804 (VG300): 3450 L/s; (ISO320B): 3600 L/s; TMP-4304: 4000 L/s.

Power supply unit model		EI-S04M			EI-R04M				
Corresponding pump		TMP-203LM TMP-303LM TMP-403LM		TMP-803LM (0)	MP-803LM (0) TMP-1003LM TMP-1303LM (0) TMP-1503LM		TMP-1503LM		
Input power supply	Voltage	Single phase 100 to 120 V AC ±10 % (50/60 Hz ±2 Hz) Single phase 200 to 240 V AC ±10 % (50/60 Hz ±2 Hz)		Single phase 200 to 240 V AC ±10 % (50/60 Hz ±2 Hz)					
	Maximum power	450 VA 550 VA		1.0 kVA					
Weight 8 kg				8	kg				

# **TMP-V04 Series**

Turbomolecular pump model		TMP-V1704LM	TMP-V2304LM	TMP-V2804LM	TMP-V3304LM (0)		
Inlet flange		VG200 ISO200B	VG250 ISO250B	VG250	VG300 VG350 ISO320B		
Outlet flange		KF40					
D	N <sub>2</sub>	1400 L/s	2100 L/s	2800 L/s	3200 L/s		
Pumping Speed *1)	Ar	1350 L/s	2000 L/s	2700 L/s	3100 L/s		
Rated speed	Rated speed		33700 rpm	27600 rpm	27600 rpm		
Input power supply  Voltage		Single phase 200 to 240 V AC ±10 % (50/60 Hz ±2 Hz)					
	Maximum power	1.2 kVA					
Weight		60 kg	56 kg	94 kg	94 kg		

<sup>\*1:</sup> Without a protective net. If the protective net is used, the pumping speed for  $N_2$  gas will be as follows: TMP-V1704: 1300 L/s; TMP-V2304: 1950 L/s; TMP-V2804: 2550 L/s; TMP-V3304 (0): 2900 L/s.

# **TMP-X05 Series**

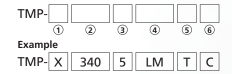
Turbomolecular pump	model	TMP-X1205LM	TMP-X1605LM	TMP-X2905LMC	TMP-X3405LMC		
Inlet flange		VG150 ISO160B	VG200 VG250 ISO200B ISO250B	VG250 ISO250B	VG300 VG350 ISO320B		
Outlet flange		KF40					
D ' C L+1)	N <sub>2</sub>	1080 L/s	1400 L/s	2500 L/s	3400 L/s		
Pumping Speed *1)	H <sub>2</sub>	710 L/s	750 L/s	1900 L/s	2300 L/s		
Rated speed		37200 rpm	37200 rpm	27600 rpm	27600 rpm		
Input power supply  Voltage		Single phase 200 to 240 V AC ±10 % (50/60 Hz ±2 Hz)					
	Maximum power	0.75	75 kVA 1.7 kVA		kVA		
Weight		43 kg	41 kg	100 kg	89 kg		

<sup>\*1:</sup> Without a protective net. If a protective net is used, the pumping speed for N2 gas will be as follows: TMP-X2905: 2300 L/s; TMP-X3405: 3000 L/s.

TMP-2404LMC	TMP-2804LMC		TMP-3304LMC (0)	TMP-3804LMC		TMP-4304LMC	
			EI-R04M				
VG250	VG250 ISO250B		VG300	VG300 ISO320B			
ISO250B			VG350			VG350	
.502505			ISO320B				
			KF40				
2100 L/s	2800 L/s	2500 L/s	3200 L/s	3800 L/s	4000 L/s	4400 L/s	
1770 L/s	2100 L/s	2000 L/s	2200 L/s	2500 L/s	2500 L/s	2600 L/s	
27000 rpm	27600 rpm		27600 rpm	24000 rpm		24000 rpm	
70 kg	84 kg		84 kg	115	i kg	105 kg	

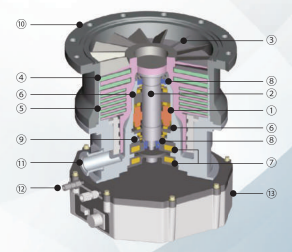
		EI-R04M				
TMP-2404LMC	TMP-2804LMC	TMP-3304LMC (0)	TMP-3804LMC	TMP-4304LMC		
	Single phase 20	0 to 240 V AC ±10 % (	(50/60 Hz ±2 Hz)			
1.5 kVA						
8 kg						

# **Turbomolecular Pump Model**



	Symbol	Meaning
	None	With separate EI-R04 power supply
1	V	With integrated EI-V04 power supply
	Х	With integrated EI-X05 power supply
2	(Numeral)	The pumping speed is approximately 10 times the value.
3	(Numeral)	Product series
<b>(4</b> )	М	Air-cooled magnetic levitation type
4)	LM	Water-cooled magnetic levitation type
(5)	None	No temperature control function
3	T	With temperature control function
	None	No coating
6	С	With corrosion-proof coating
	F	With special coating

# **Pump Structure**



- 1 High-frequency motor
- ② Shaft③ Rotor blade
- 4 Stator blade
- (5) Spacer(6) Radial magnetic bearing
- 7 Axial magnetic bearing
- 8 Touchdown bearing
- Gap sensor
- 10 Inlet
- ① Outlet
- ② Cooling water coupling
- (3) Power supply unit

# Service and Maintenance



# Turbomolecular Pump Service Network

Inquiries received at our service center will be handled by our emergency response network. Also, to ensure our products can be used with confidence even outside Japan, turbomolecular pump service sites have been established at the subsidiaries indicated below. In addition to providing pump maintenance services, these sites are also stocked with backup units.



# **ISRAEL**

32 Shaham St., Amargad House, Kiryat Matalon, Petah-Tikva, Israel PHONE:972-3-9232202 FAX:972-3-9229750

# RUSSIA

CRYOSYSTEMS INCORPORATED

Nagorny Pr.7 117105, Moscow PHONE:7-495-543-7360 FAX:7-495-543-7361

### **KOREA**

SHIMADZU KOREA VACUUM EQUIPMENT CO.,LTD.

2F, Jisamro 338-8, Giheung-gu, Yongin-si, Gyeonggi-do, 446-909 Korea PHONE:82-31-283-0242 FAX:82-31-283-0263

# TAIWAN

SHIMADZU TAIWAN INDUSTRIAL MACHINERY CO.,LTD.

8F-3, No.2, Wuling Rd., Hsinchu City, 30054

PHONE:886-3-531-0118 FAX:886-3-543-8180

# CHINA

SHIMADZU (CHINA) CO., LTD. SHANGHAI BRANCH

Building E Hongfang, No.570 Huaihai Road (West), Shanghai, 200052 P. R. China PHONE:86-21-2201-3888 FAX:86-21-2201-3800

# **SINGAPORE**

SHIMADZU (ASIA PACIFIC) Pte. Ltd.

79 Science Park Drive, #02-01/08, Cintech IV Singapore Science Park 1, Singapore 118264 PHONE:65-6778-6280 FAX:65-6779-2935

# U.S.A

Shimadzu Industrial Equipment USA SANTA CLARA OFFICE

2340-C Walsh Avenue, Santa Clala, CA95051,U.S.A.

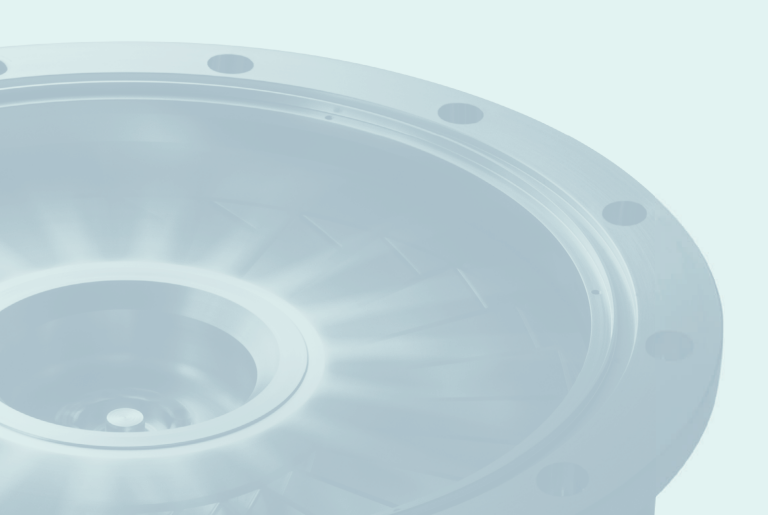
PHONE:1-408-566-0960 FAX:1-408-566-0961 AUSTIN SUPPORT CENTER

9210 Cameron Road, Suite 900, Austin, TX78754 PHONE:1-512-339-6007 FAX:1-512-339-6202

The TMP Group, Quality Assurance Department, accepts enquiries on a 24-hour basis to allow customers in industries operating day and night to use Shimadzu turbomolecular pumps with complete confidence.

### Service Center

TMP Group, Quality Assurance Department, Industrial Machinery Division, Shimadzu Corporation E-mail: industry@group.shimadzu.co.jp









The Sanjo Works has been certified under ISO 14001:2004 Environmental Management System.



Company names, product/service names and logos used in this publication are trademarks and trade names of Shimadzu Corporation or its affiliates, whether or not they are used with trademark symbol "TM" or "®". Third-party trademarks and trade names may be used in this publication to refer to either the entities or their products/services. Shimadzu disclaims any proprietary interest in trademarks and trade names other than its own.

For Research Use Only. Not for use in diagnostic procedures.
The contents of this publication are provided to you "as is" without warranty of any kind, and are subject to change without notice. Shimadzu does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication.