


SD SERIES

SDX600/SDT600
SDX1200/SDT1200
SDX1800/SDT1800
SDH3000/SDH6000


**NEW
RELEASE**




SD Series Characters

 Inheritance and evolution of process durability

 World's smallest footprint

 New appearance

 Achieved further reduction in power consumption

 Compliant with SEMI/CE/NRTL standards

Inheritance and Evolution of Process Durability

Strong

Enhanced process durability with new heater system and wide temperature range

Standard

Compliant product specifications for various standards

Small

35% smaller footprint than the other 20,000L/min pumps

Safety

High-reliability design with priority on safety standards and safety features



Major Products

Model ^{*1}	SDX600	SDT600	SDX1200	SDT1200	SDX1800	SDT1800	SDH3000 ^{*5}	SDH6000 ^{*5}
Max. pumping speed [L/min] ^{*2}	10,000		18,000	19,000	30,000		50,000	100,000
Ultimate pressure [Pa] ^{*2}	0.5				0.3		0.5	
N ₂ purge [SLM]	0 ~ 80						0 ~ 120	
Cooling water [L/min]	3.0	4.0	3.0	4.0	3.0	4.0	4.0	4.0
Power consumption [kW] ^{*3}	1.5	3.0	1.65	3.15	2.1	3.3	3.3	3.7
Dimension [mm] ^{*4}	L	695		695		850		1050
	W	285		285		380		515
	H	850		850		950		950

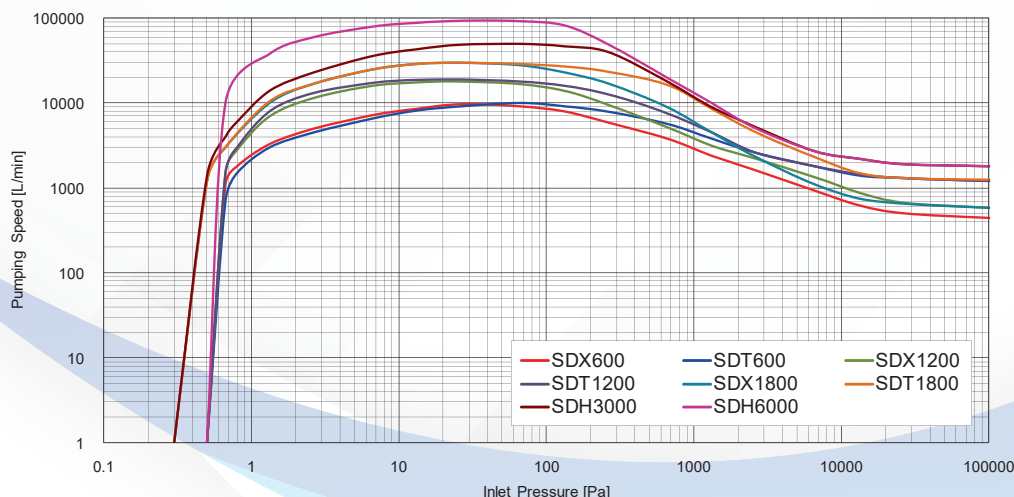
*1) SDX: Energy-saving, harsh process-compatible; SDT/SDH: Super harsh and process durable

*2) Approximate data while no nitrogen purge *3) Approximate data while ultimate pressure *4) Package dimension

*5) Please contact our sales representative for more information regarding the product lineup for even greater process robustness.

Specifications and model names are subject to change without prior notice. (For information regarding compatible gases, please inquire with us.)

S-P Curves



*S-P curves vary by module combination.

Contact

Kashiyama Industries, Ltd.

🌐 <https://www.kashiyama.com/>

Head Office

Japan

☎ (+81)267-67-9009

📠 (+81)267-67-9015

✉ sales@kashiyama.co.jp

USA

☎ (+1)510-979-0070

✉ sales@kashiyama.com

Korea

☎ (+82)31-678-1500

China

☎ (+86)21-3895-4599

Taiwan

☎ (+886)4-2462-9599

SDE Series

01
FEATURE

Apply screw type rotor with higher performance against by-product.
High corrosion resistance from structural materials and temperature control.

02
FEATURE

Energy-saving by optimal parameters

03
FEATURE

Various lineups according to pumping speed.
Provide a wide range of process with a variety of settings.



Harsh Process Application Example

Metal-Etch

- ▶ Al-Etch
- ▶ W-Etch

PE-CVD

- ▶ SiN
- ▶ SiON

SA-CVD

- ▶ TEOS
- ▶ SiN
- ▶ SiO

Metal-CVD

- ▶ WSi
- ▶ HfO
- ▶ AlO

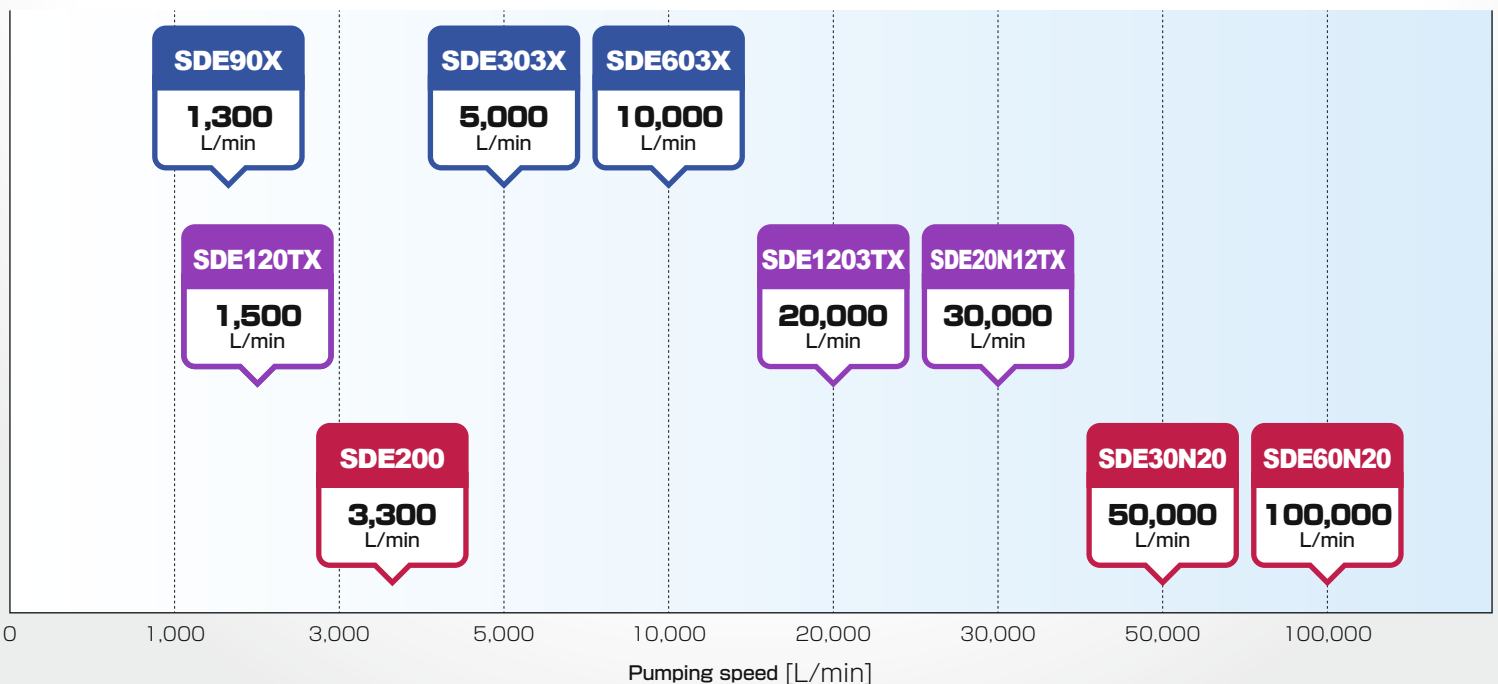
LP-CVD

- ▶ DSC-SiN
- ▶ HCD-SiN
- ▶ Poly

ALD

- ▶ ALD-TiN
- ▶ ALD-SiON
- ▶ ALD-SiO

Lineup by Pumping Speed



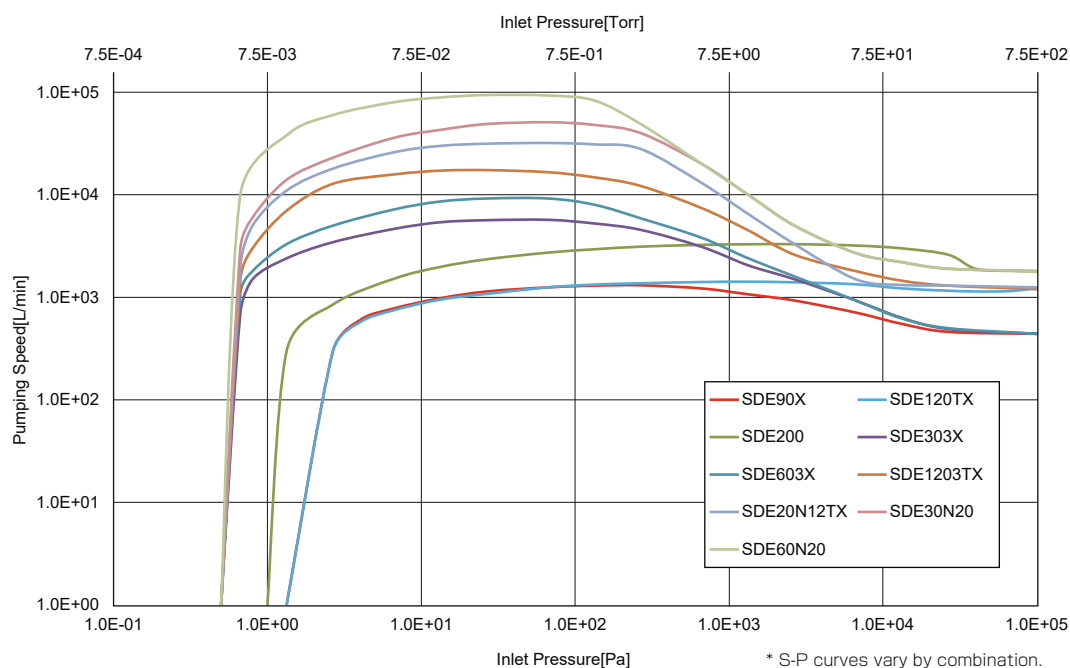
Major Products

Spec. / Products	SDE90X	SDE120TX	SDE200	SDE303X	SDE603X	SDE1203TX	SDE20N12TX	SDE30N20	SDE60N20
Max. pumping speed *1 [L/min]	1,300	1,500	3,300	5,000	10,000	20,000	30,000	50,000	100,000
Ultimate pressure [Pa] *1	1.3			0.5					
Supply voltage (50/60Hz)	3Phase AC200-220V, 380-480V								
Power consumption (kW) *2	1.3	2.8	2.7	1.5	1.6	3.2	3.3		3.7
Dimensions [mm] *3	L	690		930	900		1000	1000	1080
	W	370		400	400		450	450	515
	H	501		500	905		1000	950	950

*1) Without N2 purge. *2) Approx. value at ultimate pressure. *3) Package size.

* Contact us about international standard compliance. Spec. & name of products are subject to change without prior notice. * Contact us about applicable gas.

S-P Curve



Option



Dry Pump temperature selection for each process.



Select booster pump / pipe heating specification.



Supplemental choice of foreline & exhaust-line against by-product.



Operational status can be monitored by Centralized Monitoring System (CMS).



The total exhaust system of which equipped with abatement (heater, plasma, or combustion model).

Contact

Kashiyama Industries, Ltd.

🌐 <https://www.kashiyama.com/>

Head Office

Japan 📞 (+81)267-67-9009

FAX (+81)267-67-9015

✉ sales@kashiyama.co.jp

USA 📞 (+1)510-979-0070

✉ sales@kashiyama.com

Korea 📞 (+82)31-678-1500

China 📞 (+86)21-3895-4599

Taiwan 📞 (+886)4-2462-9599

MU

SERIES

MUP600E/MUP1200E
MUP1800E/MUH3000

**NEW
RELEASE**



MU Series Characters



Achieved further
reduction in power
consumption



Inheritance and
evolution of process
durability



One of the world's
smallest footprints.



New appearance



Compliant with
SEMI/CE/NRTL
standards

Enhanced process durability and Improved Energy Efficiency.

Strong/Savings

Evolved process durability and energy-saving performance.
Achieved the world's best power consumption in medium processes, e.g., etching.

Small

35% smaller footprint than the other 20,000L/min pumps.

Safety

Compliant product specifications for various standards.
(MUH is not compatible with NRTL.)

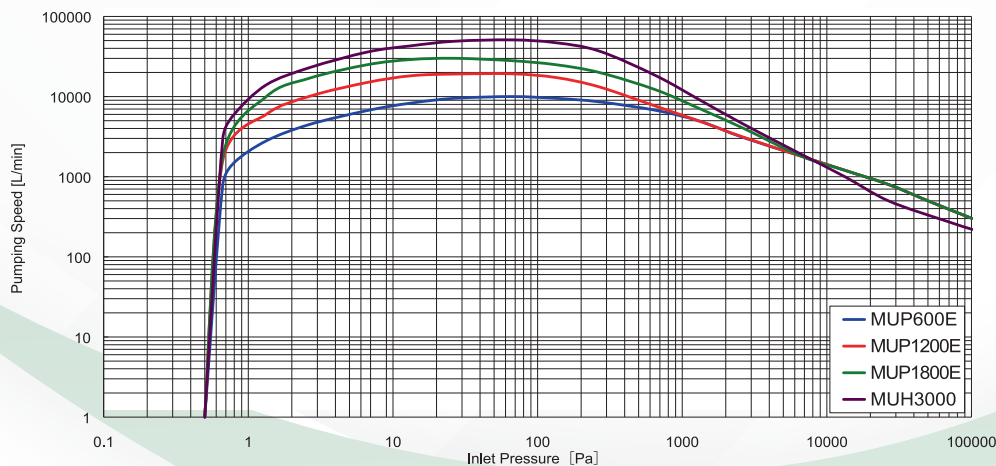


Major Products

Model	MUP600E	MUP1200E	MUP1800E	MUH3000
Max. pumping speed [L/min] *1 *4	10,000	19,000	30,000	50,000
Ultimate pressure [Pa] *1	0.5			
Supply voltage (50/60Hz)	3Phase AC200-220V *5			
N ₂ purge [SLM]	0~45			0~60
Cooling water [L/min]	2			
Power consumption [kW] *2	0.8	0.95	1.1	1.6
Dimensions [mm] *3	L	695	850	910
	W	285	380	420
	H	655	950	900

*1) Data without heater nor N₂ purge. *2) Approximate data while ultimate pressure. *3) Package dimension. *4) The maximum pumping speed is an approximate value. *5) Contact us for other voltage options.

S-P Curves



- Specifications and model names are subject to change without prior notice.
- Products displayed in this catalog must be approved for export in accordance with the Foreign Exchange and Foreign Trade Control Act. Before placing an export order, please contact our Sales Department.

Contact

Kashiyama Industries, Ltd.

🌐 <https://www.kashiyama.com/>

Head Office

Japan ☎ (+81)267-67-9009
FAX (+81)267-67-9015
✉ sales@kashiyama.co.jp

USA ☎ (+1)510-979-0070
✉ sales@kashiyama.com

Korea ☎ (+82)31-678-1500

China ☎ (+86)21-3895-4599

Taiwan ☎ (+886)4-2462-9599

- "More than" Low Power -

MU-P/H Series

High Temp., More Purge

Smallest Power Consumption for Process by roots

Process Durability

Power Consumption 0.7kW

01
FEATURE

Roots dry pump good in process durability and low power consumption.

02
FEATURE

Applicable to wide range of process from light to medium duty. *1

03
FEATURE

Hot N₂ purge available to enhance process durability. [MU-H Series]



Major Products

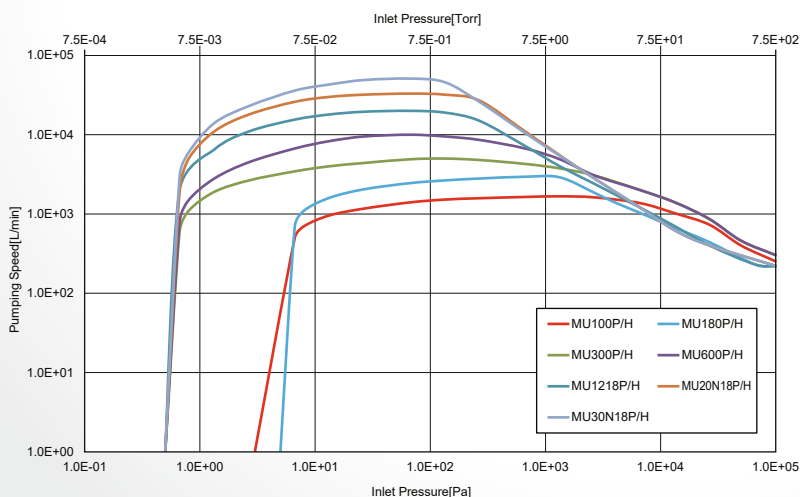
Spec. / Products	MU100P/H	MU180P/H	MU300P/H	MU600P/H	MU1218P/H	MU20N18P/H	MU30N18P/H
Max. pumping speed [L/min] *2	1,660	3,000	5,000	10,000	20,000	30,000	50,000
Ultimate pressure [Pa] *2	3.0	5.0	0.5				
Supply voltage (50/60Hz)	3Phase AC200-220V *3						
Power consumption [kW] *4	0.7	1.0	0.9	0.95	1.4	1.5	1.6
Dimensions [mm] LxWxH *5	630x350x360	715x360x408	630x350x520		870x380x751	1000x450x950	
Mass [kg]	70	130	110	130	280	410	410

*1) Contact us about application beforehand. *2) Without N₂ purge. *3) Contact us for other voltage options.

*4) Approx. value at ultimate pressure, +0.2kW with Hot N₂ purge. *5) Package size.

* Contact us about international standard compliance. Spec. & name of products are subject to change without prior notice. * Contact us about large capacity pumps.

S-P Curve



Contact

Kashiyama Industries, Ltd.

🌐 <https://www.kashiyama.com/>

Head Office

Japan 📞 (+81)267-67-9009

FAX (+81)267-67-9015

✉ sales@kashiyama.co.jp

USA 📞 (+1)510-979-0070

✉ sales@kashiyama.com

Korea 📞 (+82)31-678-1500

China 📞 (+86)21-3895-4599

Taiwan 📞 (+886)4-2462-9599

MU-X Series

Power Consumption 0.35kW

Extremely Small Footprint

01
FEATURE

Roots dry pump achieved smallest energy consumption & footprint in the category.

02
FEATURE

Applicable for various tools.

03
FEATURE

Over 20,000 units shipment record and ultra long-term operation record.



Major Products

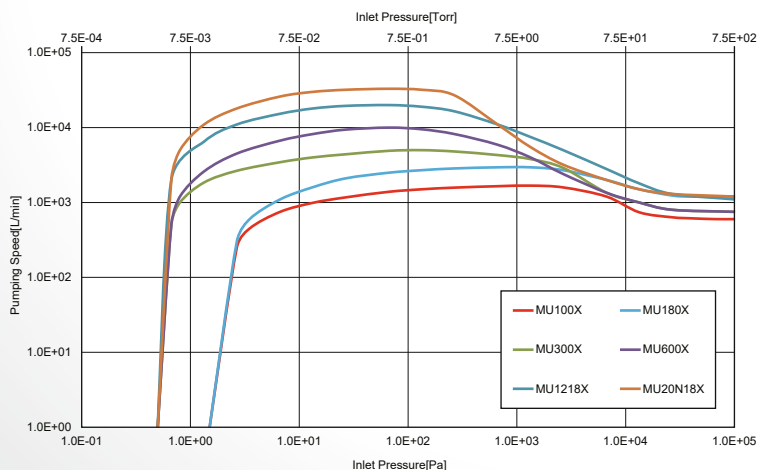
Spec. / Products	MU100X	MU180X	MU300X	MU600X	MU1218X	MU20N18X
Max. pumping speed [L/min] *1	1,660	3,000	5,000	10,000	20,000	30,000
Ultimate pressure [Pa] *1	1.5			0.5		
Supply voltage (50/60Hz)	3Phase AC200-220V *2					
Power consumption [kW] *3	0.35	0.5	0.55	0.6	0.9	1.0
Dimensions [mm] LxWxH *4	450x230x275	550x280x299	450x230x520	530x230x520	870x380x751	1000x450x950
Mass [kg]	60	95	100	120	270	410

*1) Without N₂ purge. *2) Contact us for other voltage options. *3) Approx. value at ultimate pressure. *4) Package size.

* Contact us about large capacity pumps.

* Contact us about international standard compliance. Spec. & name of products are subject to change without prior notice.

S-P Curve



Contact

Kashiyama Industries, Ltd.

🌐 <https://www.kashiyama.com/>

Head Office

Japan ☎ (+81)267-67-9009

FAX (+81)267-67-9015

✉ sales@kashiyama.co.jp

USA ☎ (+1)510-979-0070

✉ sales@kashiyama.com

Korea ☎ (+82)31-678-1500

China ☎ (+86)21-3895-4599

Taiwan ☎ (+886)4-2462-9599

SDL Series

01
FEATURE

Available to large size wafer & FPD

Large capacity available by combination.
Larger than 150kL/min also available on demand.

02
FEATURE

Shorter cycle-time

Large capacity around atm. pressure can achieve high speed pumping best for large L/L chamber.



Major products

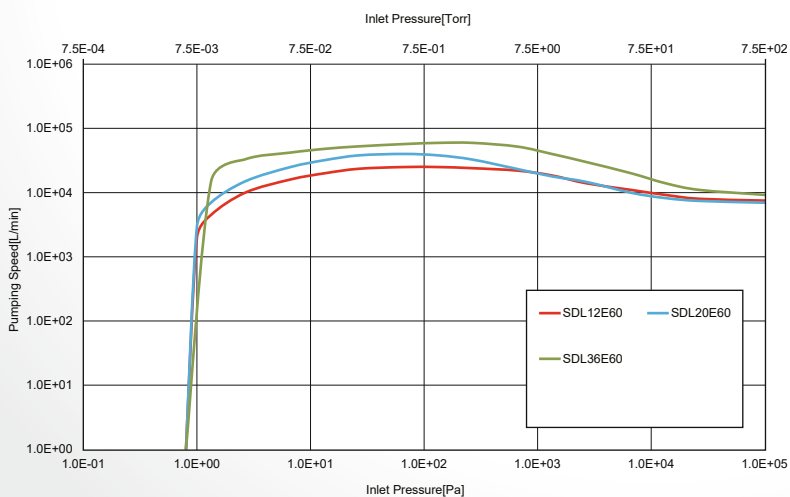
i Pumps for solvent evacuation are also lined-up

Spec. / Products	SDL12E50/60	SDL20E60	SDL36E60
Max. pumping speed [L/min] *1	25,000	40,000	60,000
Ultimate pressure [Pa] *1	0.8		
Supply voltage (50/60Hz)	3Phase AC200-220V, 380-480V		
Dimensions [mm] L×W×H	1020×520×1050	1370×850×1295	
Mass [kg]	645	800	920

*1) Without N₂ purge.

* Contact us about international standard compliance. Spec. & name of products are subject to change without prior notice.

S-P Curve



Contact

Kashiyama Industries, Ltd.

🌐 <https://www.kashiyama.com/>

Head Office

Japan 📞 (+81)267-67-9009

FAX (+81)267-67-9015

✉ sales@kashiyama.co.jp

USA 📞 (+1)510-979-0070

✉ sales@kashiyama.com

Korea 📞 (+82)31-678-1500

China 📞 (+86)21-3895-4599

Taiwan 📞 (+886)4-2462-9599







NeoDry G-SERIES

NeoDry7G
NeoDry15G
NeoDry30G
NeoDry36G

**NEW
RELEASE**



**Maintenance cycle;
Once in 6 years!**
(Approx. when Air/N₂ is used)
*Based on our track record of sales.

-  **Wide Voltage Range!** Switchable between 1ph 100V and 200V automatically.
-  **Quieter & Temperature Optimization!** Typically 45dB (51dB for 36G) at ultimate pressure. Optimized pump temperature with fan control.
-  **Water vapor evacuation performance upgraded!** Gas ballast enables the vacuum of condensable gases and brings a 10% water vapor evacuation performance boost. (Except 36G)
-  **IEC Power Connector!** IEC connector adopted for your convenience.
-  **Meet Harmonic Standards!** Meeting European harmonic emission requirement.
-  **Serial Communication Port!** Available for data communication and speed control with RS485 port

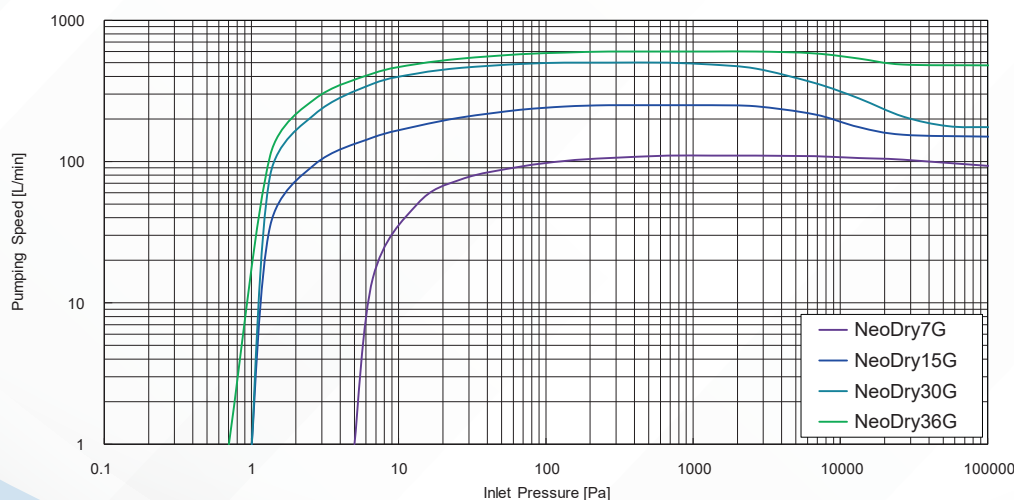


Major Products

Spec. / Products	NeoDry7G	NeoDry15G	NeoDry30G	NeoDry36G
Max. Pumping Speed [L/min]	110	250	500	600
Ultimate Pressure [Pa] (Without gas ballast)	5.0	1.0		0.7
Supply voltage (50/60Hz)	Single Phase, AC100-240V			
Gas ballast mechanism	Option (N ₂ model is available)			
Max. allowable moisture [g/h]	135	275		350
Noise value [dB(A)]	45			51
Vibration [μ mp-p]	≤ 8			
Approx. weight [kg]	19	22	24	51
Inlet size	NW25		NW40	
Outlet size	NW25			
Power consumption at ultimate pressure [kW]	0.28	0.34		0.55
Dimensions [mm] L×W×H	360×196×196	385×210×219	410×210×219	475×298×260

※The above Information is subject to change without notice.

S-P Curve



Contact

Kashiyama Industries, Ltd.

🌐 <https://www.kashiyama.com/>

Head Office

Japan ☎ (+81)267-67-9009
 FAX (+81)267-67-9015
 ✉ sales@kashiyama.co.jp

USA ☎ (+1)510-979-0070
 ✉ sales@kashiyama.com

Korea ☎ (+82)31-678-1500

China ☎ (+86)21-6858-3178

Taiwan ☎ (+886)4-2462-9599

NeoDry Series

01

FEATURE

Maintenance cycle;
Once in 6 years!
(Approx. when Air/N₂ is used)



02

FEATURE

No Tip-seal replacement,
No Performance deterioration,
No Particles!

03

FEATURE

No Oil smoke,
No chamber contamination!

04

FEATURE

Hassle free to replace
rotary/scroll pumps!

05

FEATURE

Condensation-prone gas,
like water vapor or solvent, available!

06

FEATURE

By virtue of inverter,
frequency does not
affect to performance!

07

FEATURE

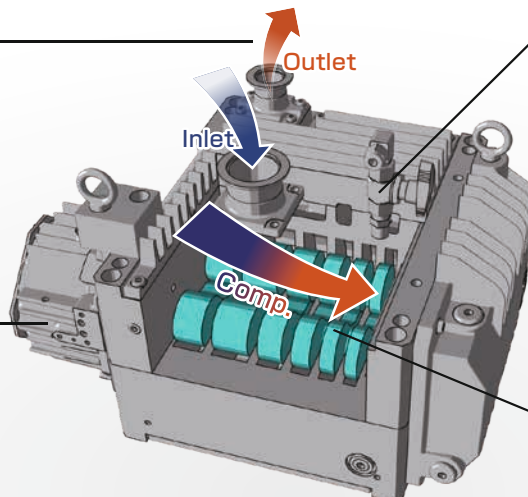
Low noise, low vibration!

Mechanism

Two multi-stage root-rotors rotate without contact,
compressing gas for exhaust.

No oil in pumping room: Dry pumping with
"Clean exhaust"

No cooling water:
"Air cooled"



"Gas ballast port" (optional) can
take gas to reduce partial pressure
of condensation-prone gas, and
prevent it from condensation inside.

Roots rotors rotate without contact
arising no particle.
**"No performance
deterioration and long life"**

Major Products

Spec. / Products	NeoDry7E	NeoDry15E	NeoDry30E	NeoDry36E	NeoDry60E	NeoDry100E	NeoDry300E
Max. pumping speed [L/min]	110	250	500	600	1,000	1,670	5,000
Ultimate pressure [Pa] (Without gas ballast)	5.0	1.0			2.0		0.3
Supply voltage (50/60Hz) *1	Single Phase, AC100 ~ 120V Single Phase, AC200 ~ 240V	Single Phase, AC100 ~ 120V Single Phase, AC200 ~ 240V 3Phase, AC200 ~ 240V			Single Phase, AC200 ~ 240V 3Phase, AC200 ~ 240V		
Gas ballast mechanism	Standard accessory	Optional (N ₂ available)				Standard accessory	
Max allowable moisture [g/h] (With gas ballast)	120	250		350	600		
Noise [dB(A)] (Inlet closed)	≤56			≤58	≤60	≤55	≤72
Vibration [μmp-p] (Inlet closed)	≤8						≤15
Mass [kg]	19	23	25	54	56	90	125
Inlet size	NW25			NW40			NW50
Outlet size	NW25						
Dimensions [mm] L×W×H *2	360×196×219	385×210×250	410×210×250	475×298×275	530×315×275	576×320×342	574×304×575

*1) Contact us for other voltage options. *2) Package size.

* Contact us about international standard compliance. Spec. & name of products are subject to change without prior notice. * Contact us about applicable gas.

Application

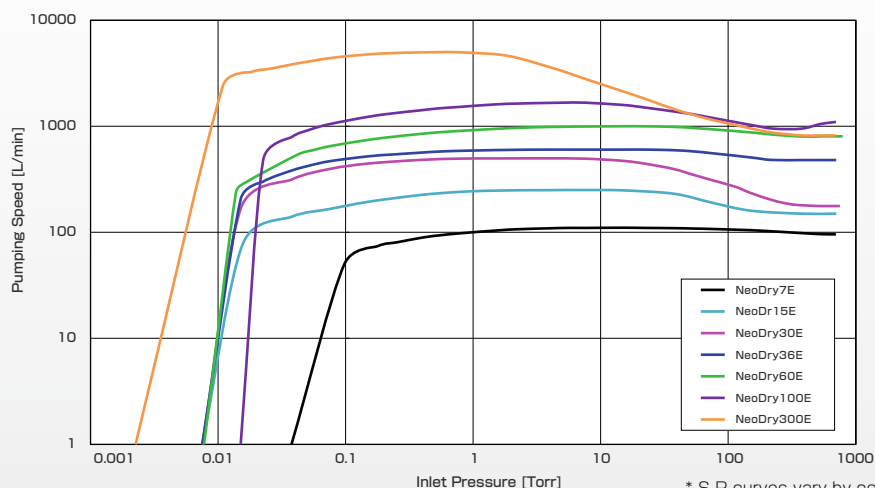
- ▶ Vacuum Drying
- ▶ Vacuum Filling
- ▶ Accelerator
- ▶ Backing pump for Turbo
- ▶ Electrode Drying
- ▶ Suction Conveyance
- ▶ Mass Spectrograph
- ▶ Vapor Pumping
- ▶ Vacuum Degassing
- ▶ Vapor Deposition
- ▶ Centrifuge
- ▶ Solvent Pumping
- ▶ Vacuum Molding
- ▶ Gas Displacement
- ▶ Freeze Dryer
- ▶ He Pumping
- ▶ Vacuum Packing
- ▶ Electron Microscope
- ▶ Evaporator
- ▶ Plasma Cleaning etc.

i Please contact us for more information about specifications except standard models listed on this catalog.

Our Customers

- ▶ Hokkaido Univ.
- ▶ Nagoya Univ.
- ▶ J-PARC
- ▶ National Institute of Advanced Industrial Science and Technology
- ▶ Tohoku Univ.
- ▶ Kyoto Univ.
- ▶ SACL
- ▶ Institute for Molecular Science
- ▶ Gunma Univ.
- ▶ Osaka Univ.
- ▶ SPring-8
- ▶ National Institute for Materials Science
- ▶ Tsukuba Univ.
- ▶ Okayama Univ.
- ▶ Japan Atomic Energy Agency
- ▶ Nara Institute of Science and Technology
- ▶ Tokyo Univ.
- ▶ Hiroshima Univ.
- ▶ National Institute of Radiological Sciences
- ▶ High Energy Accelerator Research Organization etc.
- ▶ Shinshu Univ.
- ▶ Kyushu Univ.

S-P Curve



* S-P curves vary by combination.

Contact

Kashiyama Industries, Ltd.

🌐 <https://www.kashiyama.com/>

Head Office

Japan ☎ (+81)267-67-9009
 📠 (+81)267-67-9015
 ✉ sales@kashiyama.co.jp

USA ☎ (+1)510-979-0070
 ✉ sales@kashiyama.com

Korea ☎ (+82)31-678-1500

China ☎ (+86)21-3895-4599

Taiwan ☎ (+886)4-2462-9599