

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

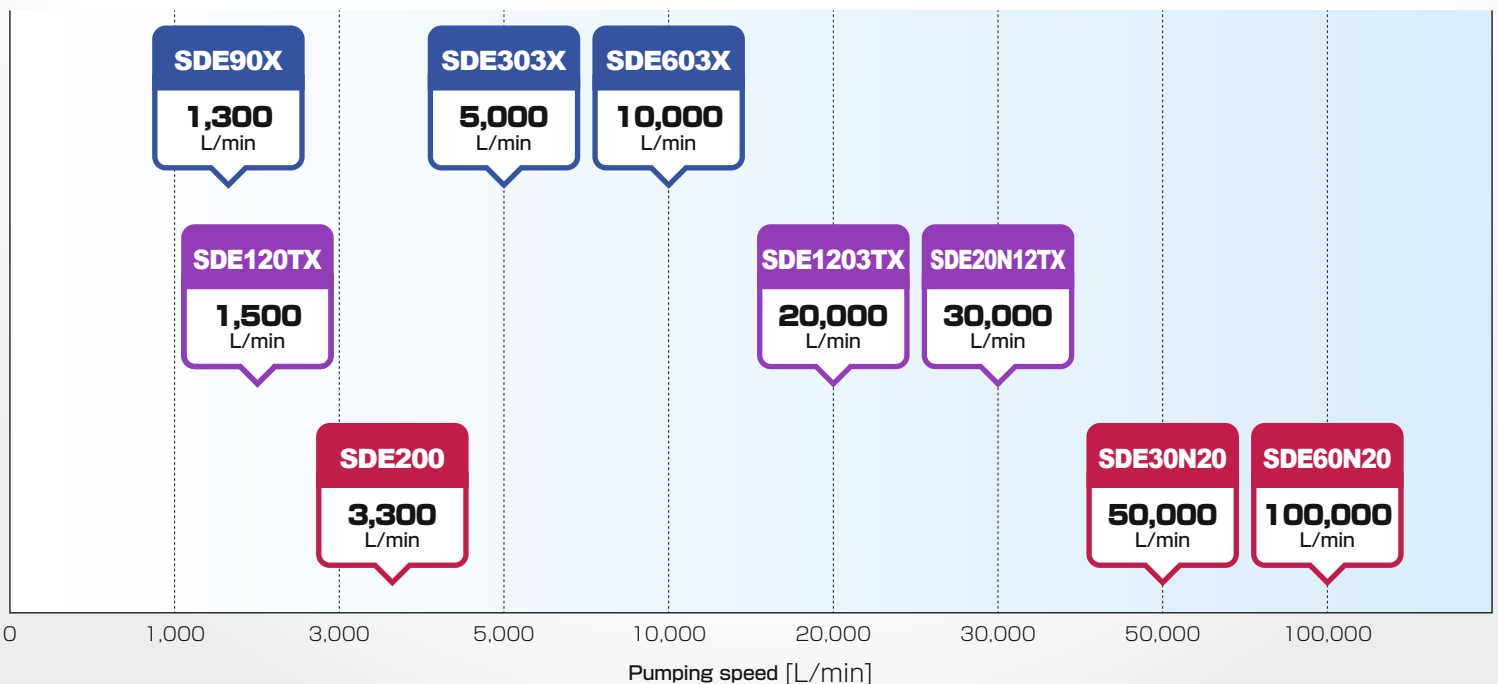
LP-CVD

- ▶ DSC-SiN
- ▶ HCD-SiN
- ▶ Poly

ALD

- ▶ ALD-TiN
- ▶ ALD-SiON
- ▶ ALD-SiO

Lineup by Pumping Speed



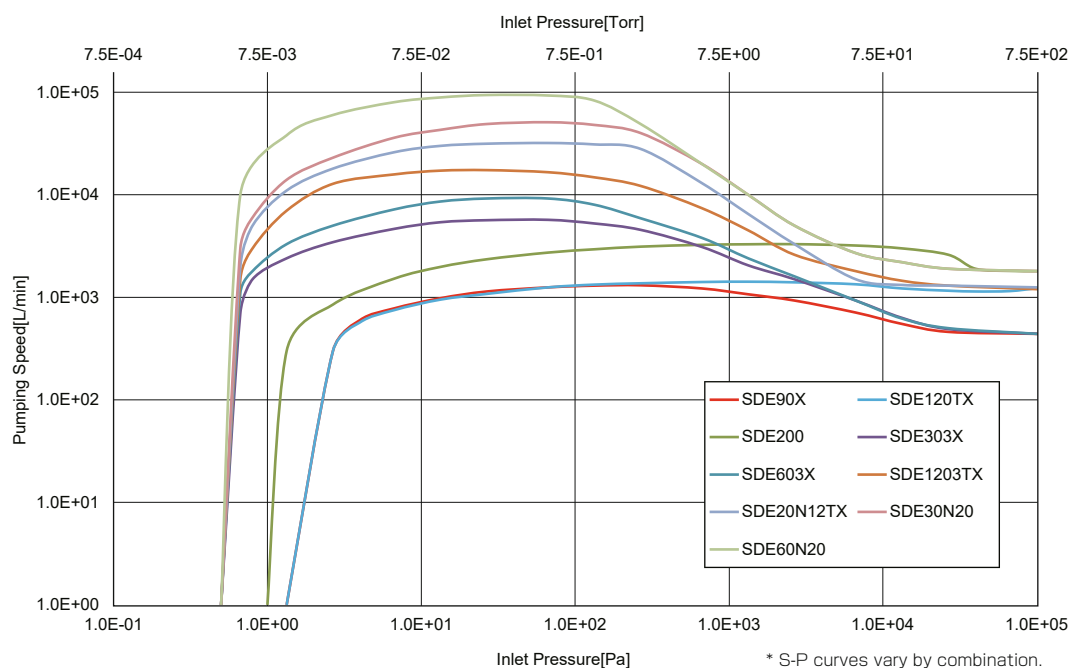
Major Products

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