Digital Platform Environment | Social | Governance

LEADER OF TECHNOLOGY VACUUM



환경사회의 조화로운 발전을 추구하는 기업

LOT VACUUM

Leader Of Technology vacuum

Leader Of Technology Vacuum for all Semiconductor & FPD, Solar, General Industry Applications





Ihr Händler und Servicepartner: Infraserv Vakuumservice GmbH

Gleiwitzer Straße 8, 85386 Eching www.vakuumservice.de mail@infraservgmbh.com phone: +49 89 319 01 03









Message

It is my pleasure to welcome you to LOT Vacuum.

I am very glad to have the opportunity to greet our global customers and shareholders. We are truly grateful for the confidence you have placed in our products and services.

Having purchased the dry vacuum pump division of Leybold Vacuum Germany in 2002, LOT Vacuum was founded with the vision of supplying our products to the global semiconductor and display industries.

We have accomplished this vision in our 1st business leap by introducing 5 new series of dry screw pumps, installing over 8,500 units, and establishing LOT Vacuum as the leading dry screw vacuum pump supplier to the semiconductor and display industries.

Our accumulated technology development and expertise made us to prepare our 2nd leap. Since 2013, LOT Vacuum has been aggressively moving forward into the global market. We are combining our development, manufacturing, sales and customer service experience with strategic global alliances to enter new geographic markets. Additionally, we are launching our next generation products into the display, semiconductor, industrial, and general vacuum markets.

Through the constant innovation, we are creating an excellent foundation to mature and become a truly global vacuum solution company. We are continuously and aggressively making investments to prepare for future markets and are developing flexibility to respond to the demands of a rapidly changing market.

By taking this 2nd leap, LOT Vacuum will supply critical value to our customers and higher returns to our shareholders.

Again, we are grateful to all those who support LOT Vacuum with their investment capital, counsel, and expertise. We ask your continual support as we develop the vacuum technology and products that bring the highest level of competitiveness into the global market.

To your success, CEO. Hank Oh

반갑습니다. 환영합니다.

이 자리를 빌어 (주)엘오티베큠을 아껴주시는 고객 여러분께 인사를 드리게 되어 매우 기쁘게 생각합니다.

(주)엘오티베큠은 대한민국 반도체 및 Display산업의 기반기술 확보라는 기치 아래 설립하였으며, 150년의 역사 전통을 자랑하는 독일의 Leybold Vacuum사로부터 진공 Dry Pump 사업부문을 인수하면서 그동안 축적된 모든 기술과 노하우에 대한 사업제휴를 통하여 첫 걸음을 내디뎠습니다.

여러분께 생소하실지 모르지만 에디슨이 백열전구를 발명 할 때 진공펌프가 없었으면 불가능 했을 것입니다. 아주 오래 전부터 진공은 우리 생활주변에서 쉽게 접하고 만나실 수 있습니다.

(주)엘오티베큠은 특화된 기술력으로 많은 산업현장이나 작업공정에 필수적으로 사용되는 진공펌프를 개발, 제조, 판매, A/S까지 전 영역에 거쳐 서비스를 하고 있으며 세계 유수의 기업들과 경쟁하는 국내 유일의 진공기업입니다.

급변하는 시장의 요구에 대한 탄력적인 대응과 미래의 시장에 대한 한 발 앞선 대비를 위하여 지속적이고 공격적인 투자가 진행되고 있으며 다양한 고객의 Needs를 반영한 당사의 차세대 제품이 시장에 출시되고 있습니다. 특히 기존의 매출의 상당부분을 차지하였던 반도체용 진공펌프 외에 Display, 태양광, LED 및 일반산업용 진공펌프를 개발하여 매출을 실현하고 있으며, 제 2의 도약을 위해 끊임없는 전사혁신활동을 통해 한 단계 성숙할수 있는 토대를 만들고 있습니다.

(주)엘오티베큠의 발전을 위하여 물심양면으로 성원해주시는 여러분께 다시한번 깊은 감사의 말씀을 드리며, 전 세계시장에서 최고의 경쟁력을 갖춘 진공기업으로 부상할 수 있도록 앞으로도 지속적인 관심과 격려 부탁드립 니다.

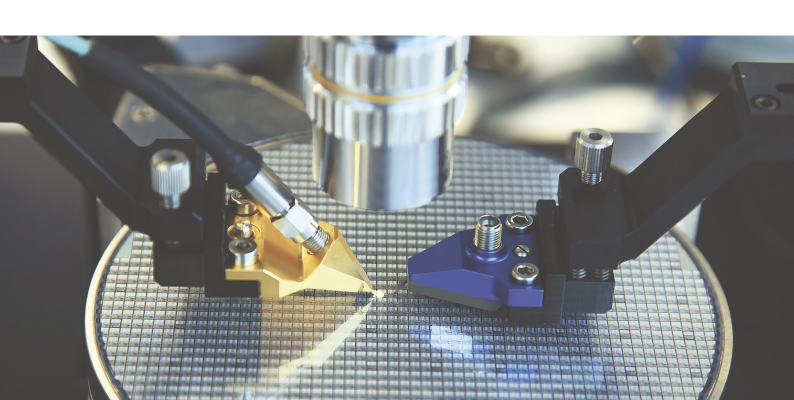
감사합니다.

Since establishment in 2002,

LOT Vacuum has been trying to be a leader in Vacuum industry worldwide developing new technologies and innovation.

Company History

2002.	JUL. DEC.	Business Registration of LOT Vacuum Co., Ltd. Established LOT Vacuum Co., Ltd. Relocated Leybold Pittsburg production line in US to Korea (Cheonan)	2007.	AUG. SEP.	Entered into OEM contract with Leybold Vacuum(Germany) Entered solar cell market (Exported to Germany) Won Minister of Science and Technology Award at Korea Semiconductor Technology Awards
2003.	JAN. MAR. JUN. NOV.	DuraDry No.1 at Cheonan Plant, delivered 16 units to Samsung Electronics for the first time Established affiliated technology research center Acquired Quality Management Certification (ISO 9001:2000) Completed implementation of ERP system		OCT. DEC.	Acquired Information Security Certification (ISO 27001) Certified as a Technology Innovation Small & Medium Business (INNO-BIZ) Awarded the Presidential Citation at the New Technology Commercialization Promotion Competition
2004.	JAN. MAR. OCT. DEC.	Completed implementation of ERP system Designated as venture business by Small & Medium Business Administration (R&D Corporation) Patent Application (Dry Vacuum Pump, etc.) Relocated affiliated technology research center (Ansung)	2008.	FEB. FEB. APR.	Patent Application (All-in-one vacuum generating device) Received commendation from the Commissioner of Customs for Exemplary tax payment on Taxpayer's Day Designated as excellent corporation for consignment trade by Gyeonggi Small & Medium Business Administration
2005.	JAN. FEB. MAR. OCT. NOV.	Acquired Environment Management System (ISO 14001:1996) Acquired CE Certificate Mark (Dry Vacuum Pump) Acquired Excellent Quality Certificate EM Listed on Kosdaq Relocated head office building	2009.	APR. JUL.	Awarded 10 Million Dollar Export Tower on Trade Day Registered trademark (EcoSL, EcoScrew) Designated as a business practicing yielding negotiation for winwin approach between labor and management
2006.	FEB. AUG.	(Cheonan → Ansung) Established US branch office (Austin, Texas) Established Hwaseong Service Center	2010.	JUN. DEC.	Designated as promising export small & medium business Awarded excellence award for 10 year joint growth (Samsung Electronics)



2011.	JUN.	Enhanced infrastructure through the re-implementation of BPR/ERP	2018.	JUN. JUL.	Selected for a government project of Smart Factory Established LOT Vietnam Branch
		Designated as KB Hidden Star 500 by KB Bank Re-certified as Venture Business (Korea Technology		OCT.	Established LOT China Chengdu Branch
		Finance Corporation(KIBO))	2019.	JUN. OCT	Established Osan Headquarter with Opening Ceremony Awarded Ministry of Trade, Industry and Energy
2012.	JUN.	Designated as Compromise Trade Company of National Defense Industry			award-Semiconductor Field Established LOT China Changzhou Branch
	AUG.	Designated as Advanced Technology Product by The Ministry of Knowledge Economy			Awarded Leading Work Innovation Company award- Ministry of Employment and Labor
	SEP.	Selected Excellent Enterprise for G-Labor and Management	2020	NOV	Selection of the best employer for the disabled
	SEP.	Relocated R&D Center to The Silicon Park (Anseong → Pangyo)	2020,	,,,,,	ociosadir di ale best employer for ale disabled
	OCT.	Won Ministry of Knowledge and Economy Award at Korea Semiconductor Association (R&D Center)	2021.	MAR.	Established H Investment Co., Ltd. "Stepping stone community service" was launched
				SEP.	Establishment of LOT TS Co., Ltd. as a repair subsidiary
2013.	JAN.	Relocated and Built a Service Center (Gyeoggi-do, Dongtan)		OCT.	Awarded Social Contribution Commendation (Gyeonggi-do Governor)
	MAY.	Applied for an Europe Patent (Roots & Screw Rotor)		DEC.	Awarded for Outstanding Win-Win Companies (Minister of SMEs and Startups)
	SEP. NOV.	Established LOT China Branch (Shaanxi, Xi'an) Designated as Excellent Enterprise to Work at Gyenggi-do			Awarded for the Performance of Fair Trade (Fair Trade Commission)
	DEC.	Certificated by Safety and Health Management System			,
		(KOSHA18001, OHSAS18001)	2022.	JAN.	Acquisition of JU YOUNG Co., Ltd. (by LOT CES)
2014	MAY	Designated as World Class 300		MAY.	Award of outstanding partner companies in fair trade (Samsung Electronics Co., Ltd.)
		-		SEP.	Certification of excellent human resource development institutions (Minister of Employment and Labor)
2015.	AUG.	Designated as World Class 300 Project R&D		OCT.	The presidential award for Korea's safety grand prize (Ministry of the Interior and Safety)
2016.	JUL.	Designated as \$100Mil Venture Enterprise (Small and Middle Business Administration)	2023.	JAN.	Excellent grade for fair trade agreement implementation evaluation (Fair Trade Commission)
	AUG.	Certificated as Excellent Enterprise for labor and management win-win approach		NOV.	Greenhouse gas reduction commendation award (Minister of Trade, Industry and Energy)
	NOV.	Awarded the Entrepreneur of the Year Award (CEO, Hank Oh)		DEC.	

2017. OCT. Awarded the Prime Minister Award - Industry Field (CEO, Jeff Kim)

DEC. Awarded the Presidential Award - Industry Field (CEO, Hank Oh)

2024. MAR. Industrial service medal (Ministry of the Interior and Safety)

DEC. Award for outstanding enterprise in energy efficiency target system (Korea Energy Agency)





LOT VACUUM actively practices estabilishing a transparent and fair corporate culture, such as ESG management / ethics management / win-win cooperation for sustainable growth.



Visions

LOT Vacuum

Be the world's best company pursuing the customer's satisfaction.









Business Area

LOT Vacuum is selling Dry vacuum pumps and providing repair service.

DEVELOPMENT

- New Product Development
- New Technology Development
- Technical Government Joint Project

SALES

- World Wide Pump Sales
- Accessory Sales (Valve, Rack, Bellows, etc.)



MANUFACTURING

- Major Part Machining (Housing, Rotor)
- Product Manufacturing
- Quality Management

REPAIR

- Dura Dry Repair Service
- On-site Trouble Shooting
- Product Life Cycle Management

Patents

LOT Vacuum, a company leading innovative technology in Korea, has 24 Patents world wide. Focusing on Continuous Investment to R&D Group.











Certification

- ISO9001 (Quality Management Certication)
- ISO14001 (Environmental Management System)
- ISO27001 (Information Security Management System)
- KOSHA18001, OHASA18001 (Safety and Health Management System)







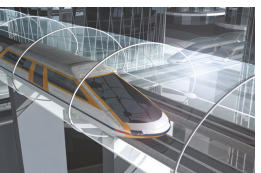
















Revolution²

Simple Less complexity over conventional dry pumps

Low CoO Technology Extended sevice intervals in

all semiconductor and display processes

Robust

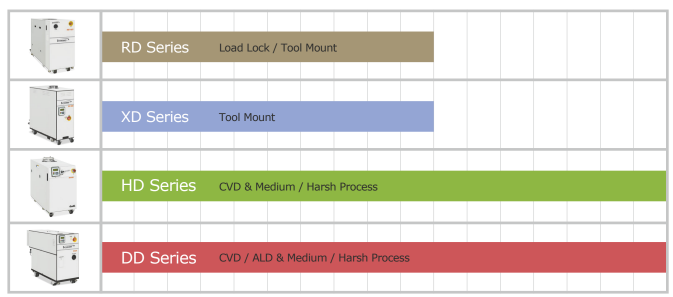
10 times stronger particle handling efficiency than conventional designs



LOT VACUUM

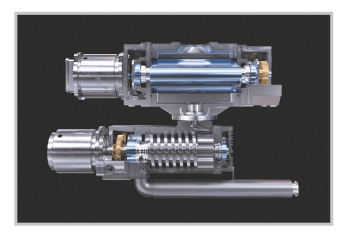
Leader of Technology Vacuum

for all Semiconductor & FPD/Solar/ General Industry Applications

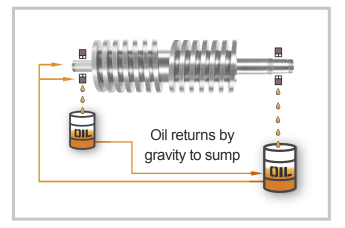


Sty Coad Transfer Chamber

BENEFITS OF DURADRY SCREW TECHNOLOGY



- Wide range of temperature control
- Simply supported bearings
- Piston ring shaft sealing mechanism
- Highest pumping speed
- Easy maintenance
- Increased reliability
- 30% reduction in CoO



- Short gas path
- Minimum particle deposition
- Oil-cooled rotors
- Oil lubricated bearings
- Longer bearing lifetime

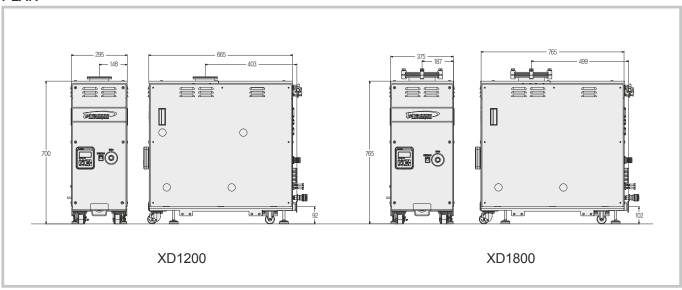






MODEL | XD1200 / XD1800

PLAN



	Unit	XD1200	XD1800				
Dumning speed	m³/hr	1,200	1,800				
Pumping speed	ℓ/min	20,000	30,000				
Ulaine de la companya	Torr	$\leq 5.0 \times 10^{-3}$	$\leq 7.5 \times 10^{-3}$				
Ultimate pressure with module purge	Pa	≤ 6.6×10 ⁻¹	≤ 9.9×10 ⁻¹				
Maximum exhaust pressure	bar (psig)	1.5	(7.2)				
Nitrogen supply pressure	bar (psig)	4 ~ 8 (4	3 ~ 100)				
Internal purge-gas pressure	bar (psig)	3 (29)				
Nitrogen consumption (ETCH)	slm	40 -	~ 44				
Nitrogen consumption (CVD)	slm	40 -	~ 44				
Nitrogen connection	inch	1/4" Lo	k Fitting				
Cooling water consumption	ℓ/min	2 ~ 11.4					
Cooling water supply temp	°C (°F)	15 ~ 25	(59 ~ 77)				
Cooling water supply pressure (with ∆P≥1bar)	bar (psig)	3.5 ~ 6 ((36 ~ 73)				
Cooling water connection	inch	3/8" Quick	Connector				
Intake port	mm	DN 100 ISO-K	DN 160 ISO-K				
Exhaust port	mm	NV	V40				
Dimension (W \times L \times H)	mm³	295×665×700	375×765×765				
Weight	kg (lbs)	190	248				
Maximum ambient temperature	°C (°F)	40 (104)				
Minimum ambient temperature	°C (°F)	10	(50)				
Power consumption at ultimate pressure (DP+BP)	kW	1.5	2.0				
Rated motor power (DP+BP)	kW	6.0	7.0				
Supply voltage-Multi-Voltage motor	V/Ø/Hz		(±10%) / 3Ø / 60Hz / (±5%) / 3Ø / 50Hz				
Oil charge volume (DP+BP)	l	0.	65				

 $[\]ensuremath{\mathbb{X}}$ Option can be set, power consumption \rightarrow average

^{*} Ultimate pressure with module purge - based on normal concept, varies by each temperature concept

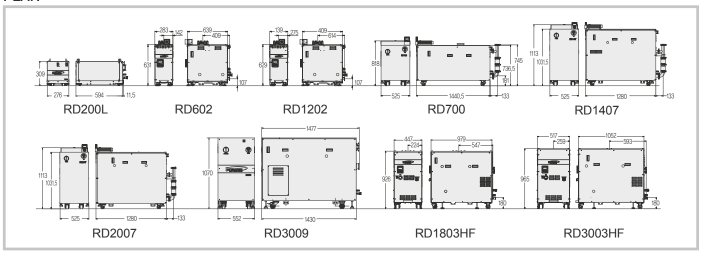




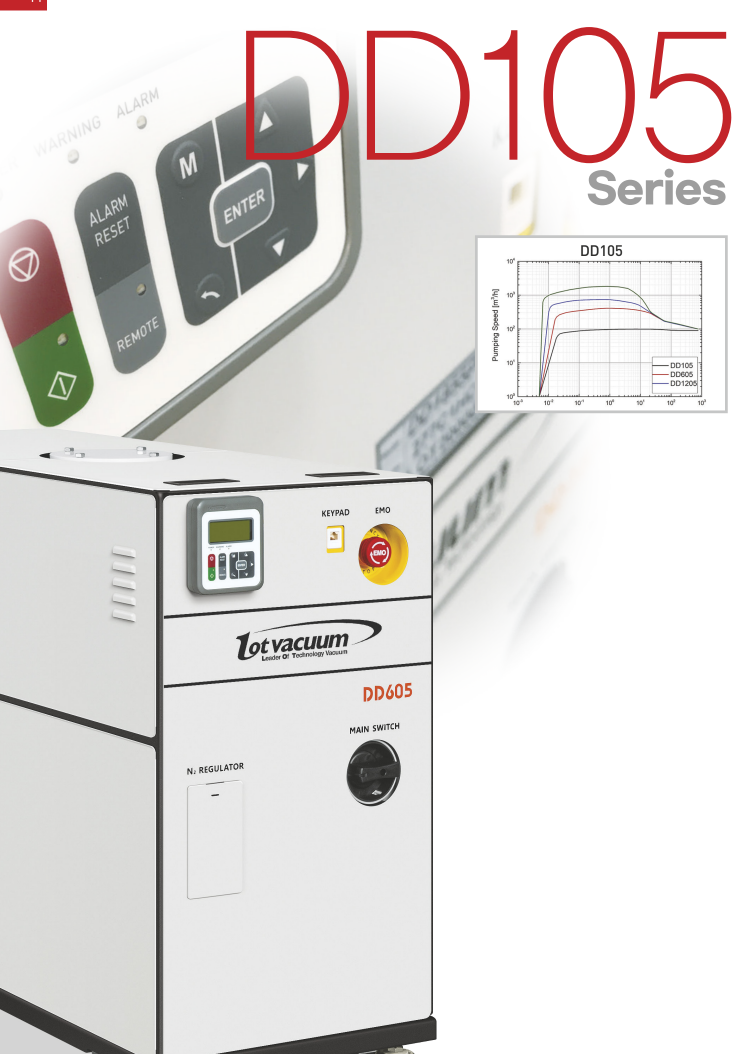


MODEL | RD200L / RD602 / RD700 / RD707 / RD1202 / RD1407 / RD2007 / RD3009 / RD3010 / RD1803 / RD1803HF / RD3003HF

PLAN



'	Unit	RD200L	RD602	RD700	RD707	RD1407	RD2007	RD3009	RD3010	RD1803	RD1803HF	RD3003HF	
Pumping speed	m³/hr	180	600	650	900	2,000	3,000	3,500	3,600	1,800	1,800	3,000	
l diriping speed	ℓ/min	3,000	10,000	11,000	15,000	33,000	50,000	58,000	60,000	30,000	30,000	50,000	
Ultimate pressure	Torr	$\leq 9.9 \times 10^{-3} \leq 5.0 \times 10^{-3} \leq 5.0 \times 10^{-2}$			$\leq 5.0 \times 10^{-3}$ $\leq 5.0 \times 10^{-3}$			≤7.5×10 ⁻³	≤7.5×10 ⁻³	≤7.5×10 ⁻³			
Transact pressure	Pa	$\leq 1.33 \times 10^{+0}$	$\leq 6.6 \times 10^{-1}$	$\leq 6.6 \times 10^{+0}$		$\leq 6.6 \times 10^{-1}$		≤ 6.6	×10 ⁻¹	≤1.0×10 ⁺⁰	≤1.0×10 ⁺⁰	≤1.0×10 ⁺⁰	
Maximum exhaust pressure ba	ar (psig)						1.5 (7.2)						
Nitrogen supply pressure (Option) ba	ar (psig)				-	-				4 -	~ 8 (43 ~ 10	00)	
Internal purge-gas pressure (Option) ba	ar (psig)				-	-					3 (29)		
Nitrogen consumption (ETCH)(Option)	slm				-						50		
Nitrogen consumption (CVD)(Option)	slm				-	-				50 ~ 100			
Nitrogen connection (Option)	inch	~							1/4" Lok Fitting				
Cooling water consumption	ℓ/min	≥ 3 ≥ 6								6 ~ 12			
Cooling water supply temp	15 ~ 25 (59 ~ 77)												
Cooling water supply pressure (with △P≥1bar)													
Cooling water connection	inch	1/4" Quick Connector				3	/8" Quick	Connecto	r				
Intake port	mm	50 ISO-K		100 ISO-K		160 ISO-F 200 ISO-F		250 ISO-F		DN 160) ISO-K	DN 250 ISO-K	
Exhaust port	mm	25 ISO-KF	40 ISO-KF		50 ISO-KF 63 ISO-KF 63 I			63 ISO-K	40 ISO-KF				
Dimension (W×L×H)	mm³	276×594 ×308	283×639 ×631	525×1,440 ×818	525	5×1,280×1,	113	552×1,42	28×1,070	450×980 ×840	450×980 ×930	518×1,168 ×960	
Weight	kg (lbs)	95 (209)	165 (364)	570 (1,257)	700 (1,543)	810 (1,786)	850 (1,874)	1,200	(2,645)	450 (992)	490 (1,080)	600 (1,322)	
Maximum ambient temperature °0	°C (°F)	(°F) 40 (104)											
Minimum ambient temperature	°C (°F)					10 (50)							
Power consumption at ultimate pressure	kW	0.5	0.7	7.0	7.6 7.8		8.0	12.0		4.0	4.5	4.9	
Rated motor power	kW	3.0	6.0	15.0		19.0 44.0 8.0 9.0 12						12.0	
Supply voltage-Multi- Voltage motor	V/Ø/Hz	Hz 220, 380, 440V / 3Phase / 50, 60Hz											
Oil charge volume	l	0.28	0.55	2.70	3.60	4.5	50	5.	40	0.65	2.20	2.80	

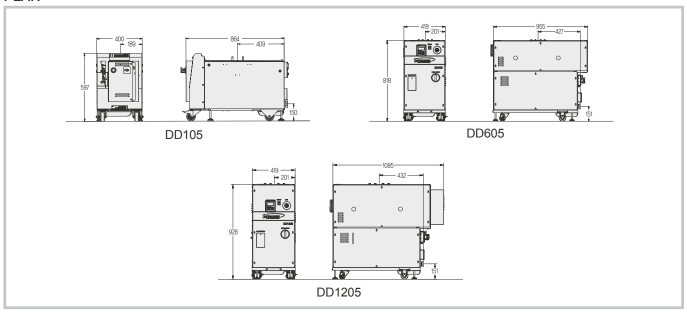


DD105 Series



MODEL | DD105 / DD605 / DD1205

PLAN



	Unit	DD105	DD605	DD1205						
D 1	m³/hr	100	480	900						
Pumping speed	ℓ/min	1,700	8,000	15,000						
1100	Torr		$\leq 5.0 \times 10^{-3}$							
Ultimate pressure with module purge	Pa	$\leq 6.6 \times 10^{-3}$								
Maximum exhaust pressure	bar (psig)		1.5 (7.2)							
Nitrogen supply pressure	bar (psig)		4 ~ 8 (43 ~ 100)							
Internal purge-gas pressure	bar (psig)		3 (29)							
Nitrogen consumption (ETCH)	slm		13							
Nitrogen consumption (CVD)	slm		50							
Nitrogen connection	inch		1/4" Lok Fitting							
Cooling water consumption	ℓ/min	1.8 ~ 7.6								
Cooling water supply temp	°C (°F)	15 ~ 30 (59 ~ 86)								
Cooling water supply pressure (with ΔP≥1bar)	bar (psig)		3.5 ~ 9 (36 ~ 116)							
Cooling water connection	inch		3/8" Lok Fitting							
Intake port	mm	DN 63 ISO-K	DN 100 ISO-K	DN 160 ISO-K						
Exhaust port	mm		DN 40 KF							
Dimension (W $ imes$ L $ imes$ H)	mm³	400×864×597	419×955×818	419×1,085×928						
Weight	kg (lbs)	278 (613)	435 (959)	578 (1,274)						
Maximum ambient temperature	°C (°F)		40 (104)							
Minimum ambient temperature	°C (°F)		10 (50)							
Power consumption at ultimate pressure (DP+BP)	kW	5.0	5.4	5.6						
Rated motor power (DP+BP)	kW	5.0	7.0	9.0						
Supply voltage-Multi-Voltage motor	V/Ø/Hz		8, 230, 460, 480V (±10%) / 3Ø 208, 380, 415V (±5%) / 3Ø / 9							
Oil charge volume (DP+BP)	l	1.10	1.90	2.80						

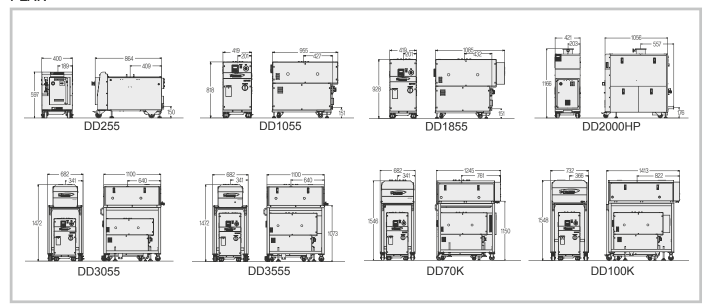


DD255 Series



MODEL | DD255 / DD1055 / DD1855 / DD2000HP / DD3055 / DD3555 / DD70K / DD100K

PLAN

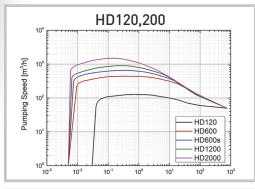


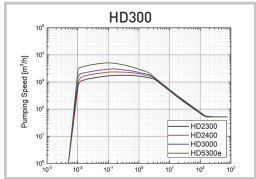
TECHNICAL DATA												
	Unit	DD255	DD1055	DD1855	DD2000HP	DD3055	DD3555	DD70K	DD100K			
Pumping speed	m³/hr	200	600	1,200	1,800	1,800	3,000	4,250	6,000			
i umping speed	ℓ/min	3,400	10,000	20,000	30,000	30,000	50,000	70,000	100,000			
Ultimate pressure with module	Torr				≤ 5.0	$\times 10^{-3}$						
purge	Pa		$\leq 6.6 \times 10^{-1}$									
Maximum exhaust pressure	bar (psig)				1.5	(7.2)						
Nitrogen supply pressure	bar (psig)				4 ~ 8 (43	3 ~ 100)						
Internal purge-gas pressure	bar (psig)				3 (29)						
Nitrogen consumption (ETCH)	slm				1	3						
Nitrogen consumption (CVD)	slm				5	0						
Nitrogen connection	inch	1/4" Lok Fitting										
Cooling water consumption	ℓ/min	1.8 ~ 7.6										
Cooling water supply temp	°C (°F)	15 ~ 30 (59 ~ 86)										
Cooling water supply pressure (with ∆P≥1bar)	bar (psig)	3.5 ~ 9 (36 ~ 116)										
Cooling water connection	inch	3/8" Lok Fitting										
Intake port	mm	DN 63 ISO-K	DN 100 ISO-K	DN 160 ISO-K		DN 200) ISO-K	DN 250 ISO-K	DN 320 ISO-K			
Exhaust port	mm	DN 40 KF										
Dimension (W×L×H)	mm³	400×864×597	419×955×818	419×1085×928	421×1056×1166	682×1100×1472	682×1100×1472	682×1245×1546	732×1413×1548			
Weight	kg (lbs)	278 (613)	435 (959)	577 (1272)	612 (1349)	870 (1918)	1012 (2231)	1357 (2992)	1457 (3212)			
Maximum ambient temperature	°C (°F)	40 (104)										
Minimum ambient temperature	°C (°F)	10 (50)										
Power consumption at ultimate pressure (DP+BP)	kW	5.0	5.3	5.5	5.8	6.0	6.2	7.0	7.2			
Rated motor power (DP+BP)	kW	5.0 7.0 9.0 14.0 16.0 20.							0.0			
Supply voltage-Multi-Voltage motor	V/Ø/Hz	200, 208, 230, 460, 480V (±10%) / 3Ø / 60Hz 200, 208, 380, 415V (±5%) / 3Ø / 50Hz										
Oil charge volume (DP+BP)	l	1.10	1.90	2.	80	3.70	4.60	6.80				

 $[\]ensuremath{\mathbb{X}}$ Option can be set, power consumption \rightarrow average

KEYPAD

Series





FEATURES HYBRID SCREW ROTOR BA B ■ Easy Powder Handling Low compression ratio HD3500 = Low gas temperature = Low deposition in pump Tot vacuum Leader of Technology Vacuum SHORT GAS PATH Low reaction rate in pump HD5500 COMPACT SIZE / ENERGY SAVING EMO HD600 EcoSL EcoSL

HD550

10-1

HD2500 HD3500 HD4500

- HD5500 - HD7500 HF

Pumping Speed [m3/h]

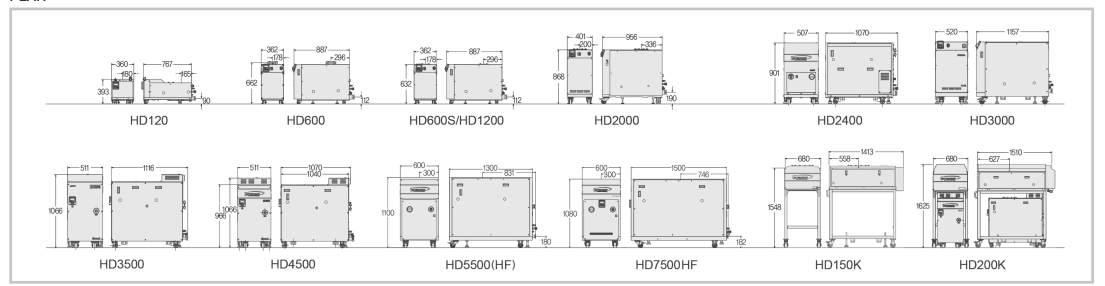
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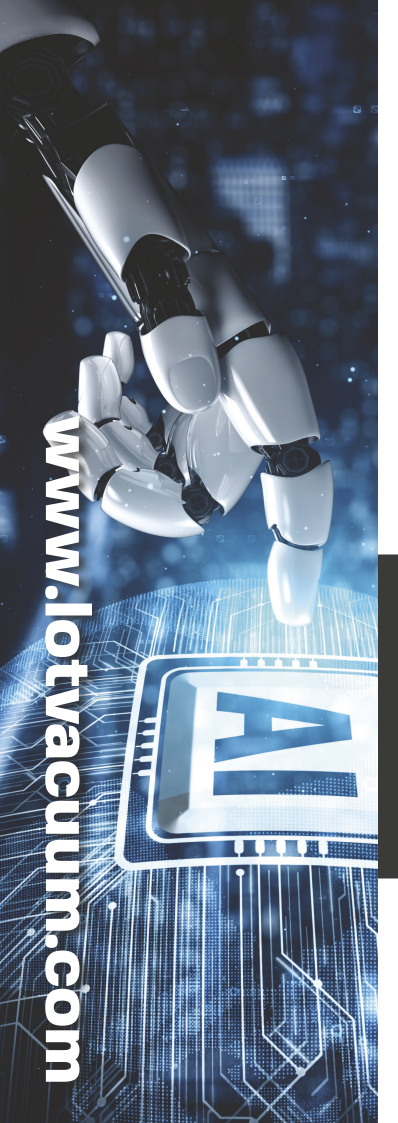
MODEL | HD120 / HD600 / HD600S / HD1200 / HD2000 / HD2400 / HD3000 / HD3500 / HD4500 / HD5500(HF) / HD7500HF / HD150K / HD200K

PLAN



TECHNICAL DATA															
	Unit	HD120	HD600	HD600S	HD1200	HD2000	HD2400	HD3000	HD3500	HD4500	HD5500(HF)	HD7500HF	HD150K	HD200K	
D	m³/hr	120	450	600	1,200	1,800	2,400	3,000	3,200	4,200	5,200	7,200	9,000	12,000	
Pumping speed	ℓ/min	2,000	7,500	10,000	20,000	30,000	40,000	50,000	53,000	70,000	86,000	125,000	150,000	200,000	
Ultimate pressure with	Torr	$\leq 3.0 \times 10^{-2}$						< 5.0 × 10⁻³)×10 ⁻³	
module purge	Pa	$\leq 3.9 \times 10^{+0}$					<	(6.6×10^{-1})					< 1.3	3×10 ⁻¹	
Maximum exhaust pressure	bar(psig)								(7.2)						
Nitrogen supply pressure	bar(psig)							4 ~ 8 (4	3 ~ 100)						
Internal purge-gas pressure	bar(psig)	3 (29)													
Nitrogen consumption (ETCH)	slm								-						
Nitrogen consumption (CVD)	slm				50							100			
Nitrogen connection	inch							1/4" Lo	k Fitting						
Cooling water consumption	ℓ/min						2 ~ 11.	4					6	~ 8	
Cooling water supply temp	°C (°F)							15 ~ 25	(59 ~ 77)						
Cooling water supply pressure (with ΔP≥1bar)	bar(psig)							3.5 ~ 6	(36 ~ 73)						
Cooling water connection	inch							3/8" Quick	Connector						
Intake port	mm	DN 6	3 KF	DN 100) ISO-K	DN 160 ISO-K	DN 200 ISO-K DN 250 ISO-K						DN 320 ISO-K		
Exhaust port	mm				DN 40 KF						DN 40 k	KF / DN 50 KF			
Dimension (W×L×H)	mm³	360×767 ×393	362×887 ×662		< 887 532	401×956 ×868	507×999 ×902	520×1157 ×992	510×1040 ×1065	511×1040 ×1066	600×1300 ×1100	600×1500 ×1080	680×1413 ×1548	680×1510 ×1625	
Weight	kg (lbs)	160 (353)	317 (699)	300	(661)	500 (1102)	650 (1433)	750 (1653)	816 (1803)	912 (2011)	1080 (2381)	1200 (2645)	1612 (3546)	1800 (3960)	
Maximum ambient temperature	°C (°F)							40 ((104)						
Minimum ambient temperature	°C (°F)							10	(50)						
Power consumption at ultimate pressure (DP+BP)	kW	2.6 / 2.3	3.3 / 3.0	2.8 / 2.5	2.9 / 2.6	3.3 / 2.9	3.2	3.3	6.3	6.8	8.	.0	7.75	7.45	
Rated motor power (DP+BP)	kW	4.0	6.6		8.0		9	.0	17	7.0	21	1.0	28	32	
Supply voltage-Multi- Voltage motor	V/Ø/Hz		200 ~ 230, 380 200 ~ 230, 380						200 ~ 230 V	/3Ø/50,60	Hz 380 ~ 460	0V / 3Ø / 50, 60	Hz		
Oil charge volume (DP+BP)	l	0.39	1.19	1.	29		2.20		3.32	3.92	5.32	5.50	8.1	9.6	

 $[\]ensuremath{\mathbb{X}}$ Option can be set, power consumption \rightarrow average







HEADQUATER

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