



variable pitch vacuum pump







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Variable Pitch Screw Dry Pump

Advantages

Ultimate Vacuum

· Optimized clearance and continuous compression ensures 0.0075torr vacuum degree with a single pump

Corrosion Resistance

- \cdot Coating material provides excellent corrosion resistance
- \cdot Process specific coatings or platings available
- \cdot Enhanced Corrosion Resistance by the gas ballast

Cooling Effect

- \cdot Hydrodynamic spiral jacket design ensures Excellent heat exchange efficiency
- \cdot Maintains optimum pump-inside temperature

Utility Saving

 \cdot 30% power saving by the variable pitch screw design \cdot No extra cooling gas required

Hydrodynamic Spiral Jacket Cooling Mechanism

- Cooling alongside screws through Jacket : Integral heat Exchanger Philosophy for better heat exchange
- No extra cooling gas required in order to get reduced exhaust temperature and to prevented pump seizure.
- Direct cooling as standard (External heat Exchanger as an Option)



MDP-S series Screw Vacuum Pump

Characteristics

Reliable seal structure

- \cdot Triple Sealing System with Lip seal + Gas Purge + Mechanical Seal
- · High performance mechanical seal specifically designed for dry vacuum pump
- \cdot Optimum gas purge operation enhanced leak tightness

Excellent discharge performance

- · Quick exhaust structure
- · Superior liquid handling ability
- \cdot Pulsation reduction of gas emission

Gas ballast nozzle installation

- \cdot Prevent condensation of corrosive vapor
- \cdot Reducing explosive atmosphere

Gear Oil Coolant Jacket

- \cdot Maintains low oil temperature
- \cdot Oil leakage prevention by low temperature and low pressure
- \cdot Maintaining long life time



Vacuum System for Harsh Process



Vacuum Pump for Chemical Process

Benefits

- · No Contamination of Process Stream
- \cdot Deeper Vacuum and More Flexible Operation
- · No Effluent, No Pollution, No Waste Disposal Costs
- \cdot Lower Maintenance Costs
- \cdot Immediate Solvent Recovery at Pump Exhaust
- \cdot Lower Total Cost of Ownership Lower Utility Costs
- \cdot No variation in vacuum resulting from the changing of seasons and Utility



Vacuum Pump for Corrosive Gas



1. Gas ballast nozzle installation

- Prevent condensation of corrosive vapor
- Reducing explosive atmosphere

2. Vent nozzle installation

• Ensures smooth drain of the coolant jacket

4. Flushing nozzle installation

- Inlet purge nozzle composition
- Steam flushing nozzle composition
- Solvent flushing nozzle composition

5. Grease leakage prevention

- Triple single lip seal
- Applied the optimized grease space

3. Vacuum degree improvement

- Reaches the maximum vacuum degree 0.0075torr
- Increase pumping volume from high vacuum

6. Applied step-by-step compression screw rotor

- Maintains stable temperature inside the pump by step-by-step compression
- 30% power saving by the variable pitch screw design
- · No extra cooling gas required



7. Reliable structure

- Sturdy structure design life for 20 years
- Ensures low vibration with wide space

8. Spiral coolant jacket

- Hydrodynamic spiral jacket design ensures Excellent heat exchange efficiency
- Maintains optimum pump-inside temperature

9. Smooth emission structure

- Quick exhaust structure
- Superior liquid handling ability
- Pulsation reduction of gas emission

10. Gear Oil Coolant Jacket

- Maintains low oil temperature
- Oil leakage prevention by low temperature and low pressure
- Maintaining long life time

11. IEC Flange Installation

- · Easy installation and replacement
- Rib enhancement for deformation and vibration prevention

12. Reliable seal structure

- Mechanical seal and lip seal + gas purge applied
- Mounted with a dry vacuum pump dedicated mechanical seal
- Helps to maintain gear oil, process materials and gas tight by applying gas purge with appropriate pressure

Pumping Capacity



Power Consumption



Technical Data

Model		MDP150S	MDP300S	MDP400S	MDP800S	MDP1500S			
Displacement(50/60Hz)	m3/hr	110/130	250/300	330/400	660/800	1250/1500			
Ultimate pressure									
without Gas Ballast	torr	7.5 X 10 ⁻³	7.5 X 10 ⁻³	7.5 X 10 ⁻³	7.5 X 10 ⁻³	7.5 X 10 ⁻³			
with Gas Ballast	torr	0.01	0.01	0.01	0.01	0.01			
Motor power(50/60Hz)									
Power Requirement	kW	3.7	7.5	11	15	30			
Power Consumption	kW	1.8/3.0	5.0/6.0	7.0/8.6	10.2/12.8	22.5/25.5			
Rotation(50Hz/60Hz)	rpm	2,900/3,500	2,900/3,500	2,900/3,500	2,900/3,500	2,900/3,500			
Process Connection									
Inlet Connection	JIS(ASME)	40A(1 ½")	50A(2")	65A(2 ½")	100A(4")	125A(5")			
Outlet Connection	JIS(ASME)	40A(1 ½")	40A(1 ½")	50A(2")	65A(2 ½")	80A(3")			
Cooling water									
Max. Supply Pressure	Barg	7	7	7	7	7			
Pressure Drop	Bar	1.0	1.0	1.0	1.0	1.0			
Flow Rate	Liter/min	5~10	10~15	10~15	15~20	36~40			
Temperature	°C	5~35	5~35	5~35	5~35	5~35			
Connection	PT(JIS)	½"(15A)	½"(15A)	½"(15A)	½"(15A)	1"(25A)			
Lubricant									
Gear Oil Type		Shell T-68	Shell T-68	Shell T-68	Shell T-68	Shell T-68			
Bearing Grease Type		Mobil 1	Mobil 1	Mobil 1	Mobil 1	Mobil 1			
Seal Type									
High Vacuum(HV) Seal		Single Lip Seal + Single Lip Seal + Single Lip Seal							
Low Vacuum(LV) Seal		Lip Seal & Mechanical Seal + Gas Purge Seal							
Noise Level(50/60Hz)	dB	79/85	79/85	79/85	79/85	79/85			
Vibration (max.)	mm/s	1.8 (4.5)	1.8 (4.5)	1.8 (4.5)	2.8 (4.5)	2.8 (4.5)			
Weight(Bare Shaft)	kg	190	290	370	580	900			

Seal Arrangement

- HV(Suction) : Single Lip Seal + Single Lip Seal + Single Lip Seal
- LV(Discharge) : Lip Seal & Mechanical Seal + Gas Purge Seal
- Drive End : Oil Seal

Bearings

- HV(Suction) : Roller Bearing
- \cdot LV(Discharge) : Angular Double Ball Bearing
- \cdot Drive End : Single Ball Bearing





Bare Shaft Dimensions





															Unit mm
Model No.	A	В	C	D	E	F	G	Н	I	J	K	L	М	Ν	Weight
MDP150S	241	280	682	321	92	293	341	70	108	287	47	175	172	14	190
MDP300S	395	334	946	398	126	354	410	112	154	439	58	225	208	19	290
MDP400S	437	344	1046	414	133	364	428	112	163	492	73	250	239	19	370
MDP800S	558	380	1226	482	148	420	505	136	203	599	73	285	248	22	580
MDP1500S	640	470	1446	570	196	500	610	175	246	698	95	335	316	27	900

Exhaust Silencer Installation







Unit mm

Model No.	А	В	С	D	E	F	G	Н	I	J	K
MDP150S	1002	647	780	456	287	108	320	700	600	540	460
MDP300S	1322	825	855	526	439	154	405	882	782	624	544
MDP400S	1533	855	856	695	492	167	430	1000	900	634	554
MDP800S	1712	921	883	786	599	203	473	1030	930	680	600
MDP1500S	2030	1164	1390	925	698	246	610	1385	1285	790	710







- 1. Casing
- 2. Screw
- 5. Rear End Plate
- 9. Shaft

- 6. Seals
- 7. Bearings

3. Front End Plate

- 4. Front End Cover
- 8. Timing Gears

()Casing, (3)Front End Plate : Ductile Iron(FCD 400) Internal : Teflon Coating External : Painting (2)Screws: Ductile Iron(FCD 400) External : Teflon Coating Coatings : PTFE Coating: 15µm Thickness PFA Coating: 40µm Thickness

NIFA (Nickel Plated + Teflon Coating)

(4) Front End Cover : Ductile Iron(FCD 400) + External Painting (5)Rear End Plate : Ductile Iron(FCD 400) + External Painting Check Valve : Stainless steel body + Teflon Seat

Seal Material

• Lip Seal : PTFE & Graphite(or Polyamide) Mix in Stainless Steel

· Mechanical Seal : Rotor: Stainless Steel Bellows with Carbon #5 Face Stator: Stainless Steel with Tungsten Carbide Coating O-ring: Viton or Kalrez

· Oil Seal : Viton

Lubrication

· Protecting Seals, Bearings & Gears Gear Box : Shell Turbo Oil T68 Rear end bearing : Mobile 1 Grease

Process Application

	MDP-S Series Screw Dry Pump	Liquid Ring Pump (LRVP)	Steam Ejector
Distillation		•	
Evaporation			
Reaction			
Drying			
Pervaporation			
Degassing	•		
Molecular distillation			
Concentration			
Crystallization			
Filtration			
Impregnation			
Adsorption			
Absorption			
Desorption			
Deodorization			
Dehydration			
Chemical Process			
Pharmaceutical Process			
Petrochemical Process			
Food Process			
Biofuels		•	
Solvent Recovery		•	
Vapor Recovery Unit(VRU)		•	
Coating		•	
Vacuum Casting			
Central Vacuum			

Process application : Highly applicable ■Applicable ■Energy consumption : Excellent ●Poor ●Very poor ●





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