Handy & Air Cooled Dry Pump

NeoDry Series





Maintenance cycle;
Once in 3 years!
(Approx. when Air/N2 is used)



02 FEATURE

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

05

Condensation-prone gas, like water vapor or solvent, available! O3 FEATURE

No Oil smoke,
No chamber contamination!

06

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

04 FEATURE

Hassle free to replace rotary/ scroll pumps!

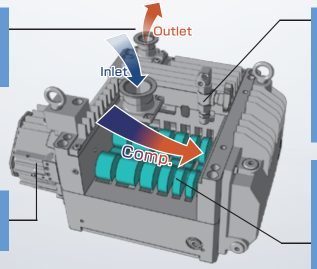


Low noise, low vibration!

Mechanism

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

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



"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

No cooling water: "Air cooled"

Internal Structure of NeoDry Series except NeoDry7E

Spec./Products	NeoDry7E	NeoDry 15E	NeoDry30E	NeoDry36E	NeoDry60E	NeoDry300E	
Max. pumping speed[L/min]	110	250	500	600	1,000	5,000	
Ultimate pressure [Pa] (Without gas ballast)	5.0	1.0				0.5	
Supply voltage(50/60Hz)*1	Single Phase, AC100 ~ 120V Single Phase, AC200 ~ 240V	Single Phase △C200 ~ 240V				Phase, AC200 ~ 240V	
Gas ballast mechanism	Standard accessory	Optional (N2 available)				Standard accessory	
Max allowable moisture[g/h] (With gas ballast)	120	250 350			600		
Noise [dB(A)] (Inlet closed)	≦56			≦58	≦60	≦72	
Vibration [µmp-p] (Inlet closed)	≦8						
Mass[kg]	19	23	25	54	56	125	
Inlet size	NW25			NW40		NW50	
Outlet size	NW25						
Dimensions[mm]W*H*L*2	196*219*360	210*250*385	210*250*410	298*275*475	315*275*530	304*575*574	

- *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.

Market

- Vacuum Drying Vacuum Filling
- ▶ Electrode Drying
- Accelerator
- Suction Conveyance
- Mass Spectrograph
- Backing pump for Turbo Vapor Pumping
- Vacuum Degasing
- ▶ Vapor Deposition
- Centrifuge
- Solvent Pumping

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- Vacuum Molding
- Gas Displacement
- Freeze Dryer
- ▶ He Pumping
- Vacuum Packing Electron Microscope
- Evaporator
- Plasma Cleaning etc.

Our Customers

▶ Hokkaido Univ. Shinshu Univ.

▶ Hiroshima Univ.

- ▶ Tohoku Univ.
- ▶ Kyushu Univ.
- Nagoya Univ.
- Kyoto Univ. J-PARC
- Tsukuba Univ.
- Osaka Univ.

SACLA

- Tokyo Univ. Okayama Univ.
- SPring-8

- Japan Atomic Energy Agency
- National Institute of Radiological Sciences
- National Institute of Advanced Industrial Science and Technology ▶ Institute for Molecular Science
- National Institute for Materials Science
- Nara Institute of Science and Technology
- High Energy Accelerator Research Organization etc.



Pumps for solvent/H2 evacuation also lined-up.

Contact us about combination with Turbo or Mechanical booster.



Contact us

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