

# NeoDry Series

**01**  
FEATURE

Maintenance cycle;  
Once in 6 years!

(Approx. when Air/N<sub>2</sub> 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.

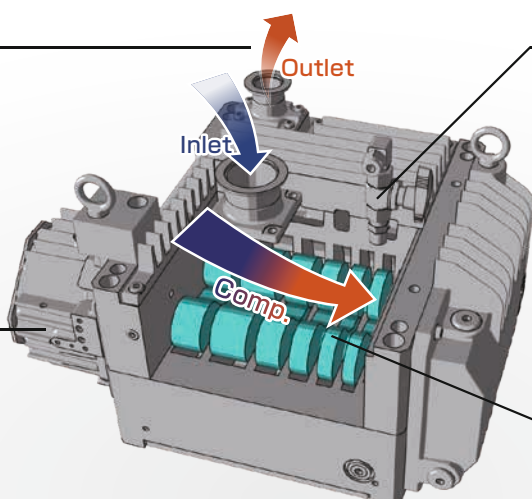
No oil in pumping room: Dry pumping with  
**"Clean exhaust"**

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

No cooling water:  
**"Air cooled"**

Roots rotors rotate without contact  
arising no particle.

**"No performance  
deterioration and long life"**



## Major Products

Spec. / Products	<b>NeoDry7E</b>	<b>NeoDry15E</b>	<b>NeoDry30E</b>	<b>NeoDry36E</b>	<b>NeoDry60E</b>	<b>NeoDry100E</b>	<b>NeoDry300E</b>		
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	Optional (N <sub>2</sub> 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 [μm-p-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



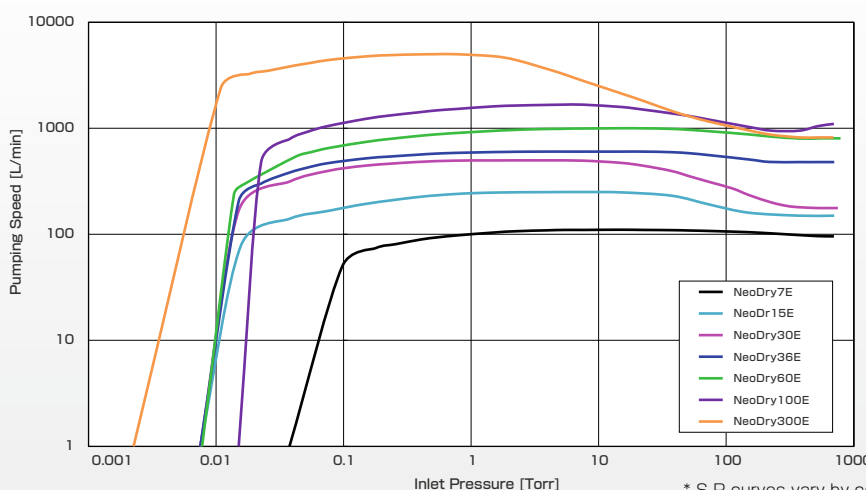
Please contact us for more information about specifications except standard models listed on this catalog.

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

## Our Customers

- ▶ Hokkaido Univ.
- ▶ Tohoku Univ.
- ▶ Gunma Univ.
- ▶ Tsukuba Univ.
- ▶ Tokyo Univ.
- ▶ Shinshu Univ.
- ▶ Nagoya Univ.
- ▶ Kyoto Univ.
- ▶ Osaka Univ.
- ▶ Okayama Univ.
- ▶ Hiroshima Univ.
- ▶ Kyushu Univ.
- ▶ J-PARC
- ▶ SACLA
- ▶ 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.

## S-P Curve



\* S-P curves vary by combination.

## Contact

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