

OIL FREE SCREW

TWO STAGE

NEXTIL series Air-Cooled, Vtype 160/240kW



Enlarged Line-Up of Oil-Free Screw (DSP) Fit to Improve Productivity

Premium Air Quality

True Oil-Free Air at Class 0 Level

Test and analysis of condensation of oil in the discharge air of Hitachi Oil-free Screw Compressor (DSP) are implemented by third party (TÜV) based on ISO8573-1 standard. By the test result, oil contained in the discharge air of Hitachi DSP is proved and certified as the highest level of quality air "Class 0".



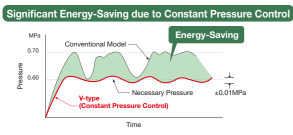
■ ISO 8573-1:2010 [-:-:0]



Energy-Saving due to Variable Speed Drive

Enlarged Energy-Saving Effect due to Original Capacity Control

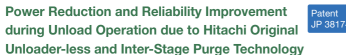
For V-type model, variable speed drive and air capacity control are all originally designed by Hitachi. Control system which enables to control the discharge pressure within ±0.01MPa, not only makes high response to the load possible, but also achieve significant effect of Energy-Saving together with outstanding stability.



Energy-Saving Achieved by Variable Speed Drive DSP NEXT II series 40 60 Air Consumption (%)

About 220MWh Annual Energy-Saving

Calculation condition 240kW V-type (0.75MPa SPEC), 0.65MPa as necessary pressure 8 000h/year operation 60% load rate



Significant power reduction and reliability improvement of shaft seal during unload operation are secured due to Hitachi original technology of purging on both inter-stage and 2nd stage

And, because of unloader-less structure, maintenance of unloader (suction throttle valve) is unnecessary

itachi Original Unloader-less Structure

Proposal for Energy-Saving

Various Energy-Saving operations are possible based on different combinations of V-type model (VSD) and Fixed Speed type model.

Easy Energy-Saving operation by



Further Energy-Saving effect and eveling operation hours are demanded

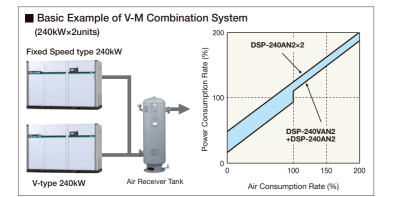
V-M Combination System

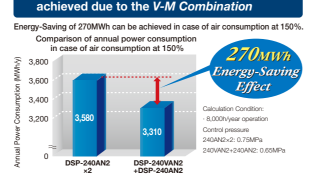
New Energy-Saving operation achieved by the combination of V-type and Fixed Speed type model **Multi-Unit Control with** Single-V type unit

Easy Energy-Saving is possible by multi-unit control with Single V-type unit

Multi-Unit Control with Multi-V type units

Energy-Saving and leveling operation hours are achieved by all V-type units





Following Energy-Saving effect can be

IPC Control (Intelligent Pressure Control)

By estimating use point pressure in accordance with air consumption, IPC control decreases discharge pressure during low load operation, which enables Energy-Saving.

Patent JP4425768 and others

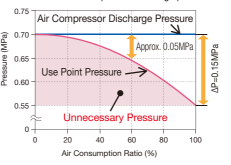
Example of effect by IPC

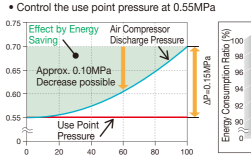
 Air compressor: DSP-160VAN2
 Control pressure setting: 0.70MPa
 Use point pressure during full load: 0.55MPa Piping pressure loss during full load: 0.15MPa

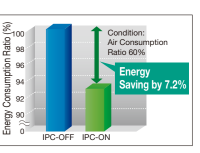
Graph of pressure change (Theoretical values)

① IPC-OFF — ② IPC-ON ____

• Control the air compressor discharge pressure at 0.70MPa







*Due to estimation control, use point pressure varies in accordance with use conditions

Multi-Function Touch Panel

Significant Improvement of User-friendly

• Various Functions Available

Air Consumption Ratio (%)

Operation Data Logging









Main Functions

- 1) Schedule Operation (Weekly Timer) 2 Instantaneous Power Interruption (IPI) Restart Function
- 3) Alternate Operation (Option)
- (4) Multi-unit Control (Option)
- ⑤ AUTO Operation
- 6 Communication Function
- 7) Web Server Function
- ® Display/Store of Operation Data
- 9 Store/Load of Settings
- 10 Maintenance Time Notification
- 1) Operation Data Memory, Display in
- 12 Display of Shutdown and Alarm

IT Communication Functions

• USB Flash Memory Possible for Data Logging

*Necessary to prepare a USB flash memory device (5.5 cm or smaller) on user's side. *Operation data for one day is approximately 400kB. (For reference)

Web Server Function via Bluetooth®

*Necessary to prepare a Bluetooth® USB dongle on your side. *For setting changes, part of the items are applicable

Modbus® Communication

Open network serial communication Modbus®/RTU is supported as standard

*Modbus®/TCP support is optional

(Standard) pressure/temperature/current/history/time Color Touch Panel *The image described below has been modified. $\mathsf{Bluetooth}^{\texttt{®}}\,\mathsf{Dongle} \Leftrightarrow \mathsf{Tablet}\;\mathsf{terminal}\;\mathsf{device}$ USB connector LAN (Modbus®/TCP)

USB flash memory (data retrieving)

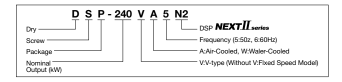
Specifications

Item-Unit		Model	DSP-160VA5N2 DSP-160VA6N2			DSP-240VA5N2 DSP-240VA6N2		
Discharge Pressure		MPa	0.75	0.93	1.0	0.75	0.93	1.0
Discharge Air Capacity		m³/min	27.5	23.9	22.5	40.0	35.0	32.5
Nominal Motor Output		kW	160			240		
Motor Type		-	4-Pole TEFC flange motor					
Intake Air Pressure/Temperature		°C	Atmospheric pressure / 0-45					
Discharge Air Temperature		°C	Ambient temperature+15 or below					
Discharge Air Pipe Connection		В	2-1/2 (Flange)			3 (Flange)		
Starting Method		-	Inverter					
Driving Method		-	Direct connection with motor+Gear-Driven					
Oil Quantity		L	50 (Not filled)			60 (Not filled)		
Cooling Fan Motor Output		kW	4.4 (1.1 × 4)			6.0 (1.5 × 4)		
Weight	Compressor	kg	3,960			5,000		
	Inverter Panel	kg	400			540		
Dimensions Compressor		mm	2,900 × 1,700 × 1,925			3,200 × 1,880 × 1,950		
(W×D×H)	Inverter Panel	mm	690 × 1,175 × 1,760			810 × 1,360 × 1,760		
Sound Level (1.5m from front side)		dB(A)	74	74 75		77	78	

NOTE:

- 1. Capacity is measured according to ISO 1217, Annex C.
- 2. Sound level is the equivalent value at 1.5m in front and 1m height in an anechoic $\,$ room, under full load operation with no auto drain function. It may vary in different operation conditions or environments.
- 3. In case of dust-proof filter option, maximum ambient temperature is limited up to $40\,$ $\label{eq:cooled} \mbox{degree C, and discharge air temperature of air-cooled models is atmospheric}$ temperature +18 degree C or less.
- 4. Earth leakage circuit breaker is out of supply scope from Hitachi.
- 5. These air compressors are not designed, intended or approved for breathing air
- 6. Pressures are indicated as the gauge pressure.
- 7. Install the air compressor indoors and avoid flammable and corrosive environment.

- 8. Hitachi may make improvements and/or changes in the appearance and/or specifications described in this publication at anytime without notice.
- 9. Protruding objects such as discharge pipe are not included in Dimension.
- 10. Inverter panel is installed separately.



HITACHI FOOD GRADE ROTARY COMPRESSOR OIL

HITACHI Genuine Lubricating Oil for Hitachi Air Compressor Used in Food Industry

Features

- Comply with the international hygiene control method for food safety, HACCP*1
- Consist of ONLY prescript substances specified by the US FDA*2
- Approved and registered as H1 grade*4 by the US NSF International*3
- Applicable for both HITACHI Rotary Screw Compressor (HISCREW/DSP)
- *1 Hazard Analysis Critical Control Point
- *2 Food and Drug Administration *3 National Sanitation Foundation International
- *4 The OIL can be used in places where it can make occasional contact with foods. The materials must be prescript substances regulated in the US Food and Drug Law: FDA21 CFR178.3570.





Specifications

Item	Unit	Content		
ISO Viscosity Grade	-	32		
Color Phase	-	Colorless and Transparent		
Density @15°C	kg/L	0.84		
Viscosity @40°C	mm²/s	32.8		
Flash Point	°C	200		
Pour Point	°C	-50		
Content	L	20		
Exchange Cycle	-	8,000 operating hours or 1 year which comes earlier		
Retrofit	-	Flushing running operation with the exclusive flushing use oil		
netrolit		(new oil 20L can) for 30 minutes $ imes$ twice then refill with new oil		
Package	-	Plastic Container Tank		
Weight	kg	About 18		

NOTE:

- 1. Compliance Standard / Law: NSF H1 approval No. 138329 and FDA21 CFR178.3570
 2. For retrofitting from conventional mineral oil to HITACHI FOOD GRADE DSP OIL, contact your nearest Hitachi authorized distributor / dealer.

For further information, please contact your nearest sales representative.

