VPLUS (VSD)

Model Item • Unit			OSP-22VAN2		OSP-37VAN2		
Cooling Method –		Air-Cooled					
Nominal Output		kW	2	2	37		
		HP	30		50		
		MPa	0.7				
Rated	Discharge Pressure	PSI	102				
	Discharge Capacity	m³/min	4.1		6.8		
		CFM	145		240		
PQ WIDE MODE	Discharge Pressure	MPa	0.6	0.85	0.6	0.85	
		PSI	87	123	87	123	
	Discharge Capacity	m³/min	4.3	3.6	7.1	6.2	
		CFM	152	127	251	219	
Intake Air Pressure/Temperature		-	Atmospheric Pressure / 0 to 45°C				
Discharge Temperature		°C	Atmospheric Temperature + 15 or below				
Driving Method		-	DCBL Direct Drive				
Starting Type		-	Soft Start				
Lubricating Oil		-	HITACHI NEW HISCREW OIL NEXT				
Lubricating Oil Quantity		L	10		15		
Nominal Output of Cooling Fan		kW	1.5 (with Inverter Control)				
Discharge Pipe Diameter -		-	Rc 1-1/2				
Dimension (W×D×H) mi		mm	1,000×1,050×1,550		1,200×1,150×1,650		
Weight		kg	450		670		
Sound Level		dB [A]	58		60		

M type

Item • U	nit	Model	OSP-18M5AN2	OSP-22M5AN2	OSP-30M5AN2	OSP-37M5AN2		
Cooling Method –		Air-Cooled						
Nominal Output KW HP		18	22	30	37			
		HP	24	30	40	50		
Rated	Discharge Pressure	MPa	0.7 < 0.85>	0.7 <0.85> [1.0]	0.7 < 0.85>	0.7 <0.85> [1.0]		
		PSI	102 <123>	102 <123> [113]	102 <123>	102 <123> [113]		
	Discharge Capacity	m³/min	3.4 <3.0>	4.0 <3.7> [3.3]	6.0 < 5.4 >	7.2 <6.6> [5.8]		
		CFM	120 <106>	141 <131> [117]	212 <191>	254 <233> [205]		
Intake Air Pressure/Temperature		-	Atmospheric pressure / 0 to 45°C					
Discharge Temperature		°C	Atmospheric temperature + 15 or below					
Driving Method		-	4-Pole TEFC Motor with V-Belt Drive					
Starting Type		-	Star-Delta					
Lubricating Oil		-	HITACHI NEW HISCREW OIL NEXT					
Lubricating Oil Quantity		L	10		15			
Nominal Output of Cooling Fan		kW	1.5	1.5 (with inverter control)	1.5	1.5 (with inverter control)		
Discharge Pipe Diameter -		Rc 1-1/2						
Dimension (W×D×H) mm		mm	1,000×1,050×1,550		1,200×1,150×1,650			
Weight		kg	670		930			
Sound Level		dB [A]	59		65			

Note

- 1. Capacity is measured according to ISO 1217, Third Edition, Annex C.
- Pressure is indicated as the gauge pressure.
- Sound Level is the converted value under the condition of 1.5m in front and 1m height in
 an anechoic room. It may vary in different operating conditions and/or different
 environment with echo of actual field installations.
 Sound Level may be increased by 3dB at PQ WIDEMODE ON.
- Contact the supplier for the dryer and filters selection at PQ WIDEMODE ON.
- 5. Do NOT use any oil other than "HITACHI NEW HISCREW OIL NEXT".
- Install the proper size air receiver tank and the earth leakage circuit breaker which are out of scope of supply from Hitachi.
- Install the air compressor indoors and avoid flammable and corrosive environment, moisture and dust.
- 8. <>[] show values of capacity under different discharge pressures.
- 1.0 MPa model is ONLY available on 22/37kW M type. For details, contact your nearest dealer of Hitachi local representative office.
- 10. Digital instrument panel can be chosen only for M type as Touch Panel less option.

Products described in this catalog may differ from different countries or regions. Contact your nearest Hitachi representative office for details.

Product appearances and specifications in this catalog are subject to change with or without notice, as Hitachi continues to develop the latest technologies and products for its customers,

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For further information, please contact your nearest sales representative.

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HITACHI Rotary Screw Compressors



HISCREW

NEXT I series (18-37kW)





More Efficiency Fit to Improve Productivity Higher Level of User-friendly

NEXT Series

New Developed Air-End

Hitachi Latest Innovation of Air-End Technology

High efficiency Air-End with low-noise and low-vibration supplies compressed air, constantly.



High Reliability

NEW HISCREW OIL NEXT

- Designed for screw air compressor.
- Oil change cycle is every 2 years or 12,000hr which comes first.

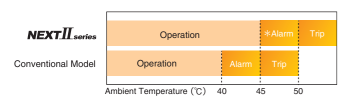


Package Filter as Standard



Up to 50℃

- Standard up to 45°C
- Operation is possible under 50°C



* Ambient temperature alarm will be indicated when ambient temperature is over 45°C Continuous operation at higher than 45℃ may shorten lifetime of lubricating oil and electric parts

AC Reactor*

- Protect Fan Inverter against voltage surge due to unstable power supply.
- *For 22/37kW only

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

Condition: Air Consumption

Ratio 60%

Example of effect by IPC

Conditions Air compressor: OSP-37VAN2 • 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)

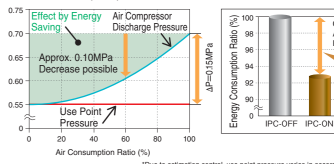
1 IPC-OFF (Conventional inverter control mod

· Control the air compressor discharge pressure at 0.70MPa

Air Compressor Discharge Pressure Approx. 0.05MPa Use Point Pressure — Unnecessary Pressure 40 Air Consumption Ratio (%)

2 IPC-ON (NEXT II series)

·Control the use point pressure at 0.55MPa



*Due to estimation control, use point pressure varies in accordance with use conditions. *IPC control range of the constant speed unit is air consumption ratio of 50% or more

Operation Data Logging

Multi-Function Touch Panel*

SCREW COMPRESSOR NEXT II se

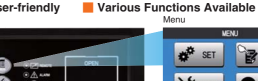
*The image described above has been modified.

2500 hr 78 °C

Monitor Indication

RUN HOUR

Significant Improvement of User-friendly





 Schedule Operation (Weekly Timer) (2) Instantaneous Power Interruption (IPI) Restart Function

Main Functions

3 Alternate Operation (Option)

(4) Multi-unit Control (Option) (5) AUTO Operation

6 Communication Function

7) Web Server Function

(8) Display/Store of Operation Data

Store/Load of Settings

10 Maintenance Time Notification

(1) Operation Data Memory, Display in

12 Display of Shutdown and Alarm

150. 0 Hz

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)

AUTO RESTART

10:00

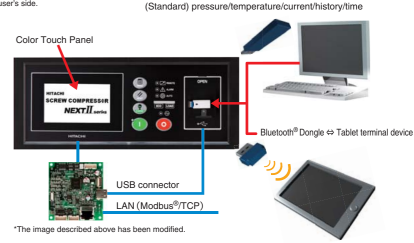
■ Web Server Function via Bluetooth®

*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.



USB flash memory (data retrieving)

^{*}Touch panel less option does NOT have these functions.

^{*}Touch panel less option does NOT have these functions.