

HISCREW NEXTILseries (11-75kW)







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

NEXTILseries

Full Range Loaded with High Efficiency Motor

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.



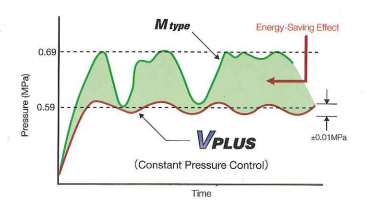
High Efficiency Capacity Control

VPLUS

Since Constant Pressure Control allows highly precise pressure control within range of ± 0.01 MPa, supply of compressed air at necessary pressure is possible with high efficiency.

Mtype

On M type models, I+P control (purge + motor auto START/STOP) is applicable during partial load operation.



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

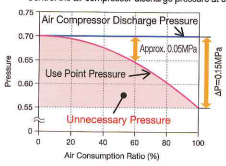
Example of effect by IPC

 Air compressor: 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)

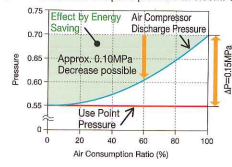
IPC-OFF (Conventional inverter control model)

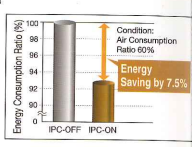
· Control the air compressor discharge pressure at 0.70MPa



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 condition

Multi-Function Touch Panel*

Significant Improvement of User-friendly

Various Functions Available

Operation Data Logging





FUNC



USB



	U. /	U MPa
RUN HOUR	2500 hr	
DIS TEMP 1	78 ℃	
AMB TEMP	25 °C	1/5
FREQ	150. 0 Hz	V
	⟨->	07:60

Notice Indication





★Touch panel less option does NOT have these functions. (Touch panel less option is available only for 18/22/30/37MAN2.) Touch Panel is NOT available for 11/15kW.

Main Functions

- 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
- (8) Display/Store of Operation Data
- Store/Load of Settings
- 10 Maintenance Time Notification
- 1 Operation Data Memory, Display in Graph
- Display of Shutdown and Alarm History

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.

Color Touch Panel Bluetooth® Dongle ⇔ Tablet terminal device USB connector LAN (Modbus®/TCP) *The image described above has been modified.

USB flash memory (data retrieving)

(Standard) pressure/temperature/current/history/time

*Touch panel less option does NOT have these functions. (Touch panel less option is available only for 18/22/30/37MAN2.) Touch Panel is NOT available for 11/15kW.

- ·Bluetooth is the registered trademark of Bluetooth SIG, Inc (US).
- ·Modbus is the registered trademark of Schneider Automation Inc

Versatility in Hitachi Original Technology

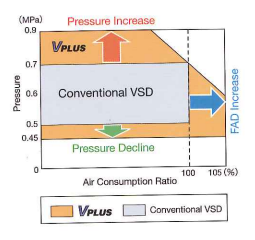
PQ WIDE MODE

PQ WIDE MODE, by automatically adjusting the maximum rotation speed of the compressor, enables to increase the discharge FAD in case that the pressure declines. Compared to conventional VSD, compressor is possible to operate at a wider range of pressure (P) and FAD (Q).

FAD at PQ WIDE MODE

Unit: m³/min

						Offit.	117111111.
Model	Discharge Pressure MPa	0.45	0.50	0.60	0.70	0.85	0.90
	11kW	÷	1.79	1.79	1.79	1.63	1.53
	15kW	-	2.4	2.4	2.4	2.15	2.04
	22kW	4.3	4.3	4.3	4.1	3.6	-
	37kW	7.1	7.1	7.1	6.8	6.2	144
	55kW	10.6	10.6	10.6	10.1	9.1	-
	75kW	14.0	14.0	14.0	13.3	12.0	-



Various System Combinations with VPLUS

To respond to the change of air use, Hitachi provides various system combinations with VSD for further Energy-Saving.

V-M Combination System

If 2 or 3 compressors are necessary, Hitachi V-M combination system is your excellent choice. There is great merit on Hitachi V-M combination system which divides 1 compressor into 2.

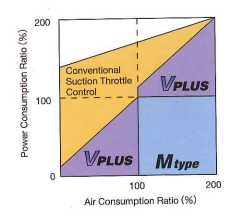
Example Effect of V-M Combination System

- 1 Energy consumption is similar to the one of 75kW Vplus.
- Power consumption is saved by 39% or 164MWh/year, when the air consumption ratio is 60% at pressure of 0.6MPa.
 - * Calculation condition: 6,000h/year running



Single-V System/Multi-V System

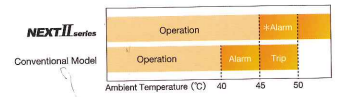
Besides V-M Combination System, Energy-Saving is also possible with any combination such as Single-V multi-unit control system, or Multi-V multi-unit control system etc.



High Reliability

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°C 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 and 55/75kW only

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

- Easy maintenance
- Maintenance information is indicated on the touch panel periodically.



Standard Specification (11-75kW)

VPLUS

Item · U	nit	Model	OSP-1	1VAN2	OSP-1	SVAN2	OSP-2	2VAN2	OSP-3	7VAN2	OSP-5	5VAN2	OSP-7	5VAN2
Cooling I	Method	Air-Cooled												
KI	0.4-4	kW	11 15		2	22 37		55		75				
Nominal Output		HP	15 20		30 50		75		100					
	Discharge Pressure	MPa	0.85							0.	.7			
Rated	Discharge Fressure	PSI	123				102							
nated	Discharge Capacity	m³/min	1.0	63	2.	.15	4.1		6.8		100	0.1	13.3	
	Discharge Capacity	CFM	5	8	5	76	145		240		1 1000	57	470	
PQ	Discharge Pressure	MPa	0.7	0.9	0.7	0.9	0.6	0.85	0.6	0.85	0.6	0.85	0.6	0.85
WIDE		PSI	102	131	102	131	87	123	87	123	87	123	87	123
MODE	Discharge Capacity	m³/min	1.79	1.53	2.4	2.04	4.3	3.6	7.1	6.2	10.6	9.1	14.0	12.0
MODE		CFM	63	54	85	72	152	127	251	219	374	321	494	424
Intake Ai	r Pressure/Temperature	Atmospheric Pressure / 0 to 45°C												
Discharg	e Temperature	℃					Laboration (Co.)	2000 C. D. 100 C.	erature + 15 or below					
Driving N	lethod	-	Inverter + 4-Pole TEFC Motor with V-Belt Drive DCBL Motor Direct Drive DCBL Motor with Coupling								ng			
Starting	Гуре	-	Soft Start											
Lubricati	ng Oil	_	HITACHI NEW HISCREW OIL NEXT											
Lubricating Oil Quantity		L	(ŝ	7		10 15		28		39			
Nominal Output of Cooling Fan		kW				1.5 (with Inverter Control			ol) 2.2 (with Inverter Control)					
Discharge Pipe Diameter		_	Rc 1			Rc 1·1/2			Rc 2					
Dimensio	on (W×D×H)	mm		950×780×1,250			1,000×1,050×1,550 1,200×1,150×1,650			2,000×1,200×1,800				
Weight		kg	34	13	3	78	4	450 670		0	1,230		1,405	
Sound Le	evel	dB [A]	5	8	(31		58	6	0	6	14	6	6

Mtune

vi type	pl-days.	social d									
Item • L	Jnit	Model	OSP-11M5AN2	OSP-15M5AN2	OSP-18M5AN2	OSP-22M5AN2	OSP-30M5AN2	OSP-37M5AN2			
Cooling	Method	-	Air-Cooled								
Nominal Output		kW	11 15		18	22	30	37			
		HP	15	20	24	30	40	50			
	Di-t	MPa	0.85 < 0.7 >	0.85 < 0.7 >	0.7 < 0.85>	0.7 < 0.85 > [1.0]	0.7 < 0.85>	0.7 < 0.85 > [1.0]			
	Discharge Pressure	PSI	123 <102>	123 <102>	102 <123>	102 <123> [145]	102 <123>	102 <123> [145]			
Rated	Discharge Capacity	m³/min	1.79 <1.63>	2.4 <2.15>	3.4 < 3.0 >	4.0 <3.7> [3.3]	6.0 < 5.4 >	7.2 <6.6> [5.8]			
		CFM	63 <58>	85 <76>	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		Direct connection/Star-Delta Star-Delta								
Lubricating Oil -			HITACHI NEW HISCREW OIL NEXT								
Lubricat	ing Oil Quantity	L	6	7		10	15				
Nominal Output of Cooling Fan kW		kW			1.5	1.5 (with Inverter Control)	1.5	1.5 (with Inverter Control			
Discharge Pipe Diameter -		Rc 1			Rc 1	1.1/2					
Dimension (W×D×H) mm		950×780×1,250		1,000×1,	050×1,550	1,200×1,150×1,650					
Weight		kg	338	363	670		930				
Sound L	evel	dB [A]	58	61		59	65				

Item · L	nit	Model	OSP-55M5AN2	OSP-75M5AN2				
Cooling	Method	-	Air-Cooled					
Nominal Output		kW	55	75				
		HP	75 100					
		MPa	0.7 <0.85> [1.0]					
	Discharge Pressure	PSI	102 <123> [145]					
Rated	Discharge Capacity	m³/min	10.0 <9.0> [8.3]	13.2 <11.9> [10.9]				
		CFM	353 <318> [293]	466 <420> [385]				
Intake Air Pressure/Temperature –			Atmospheric Pressure / 0 to 45°C					
Discharge Temperature °C			Atmospheric Temperature + 15 or below					
Driving Method -			2-Pole TEFC Motor with Gear Driving					
Starting	Туре		Star-Delta					
ubricat	ng Oil		HITACHI NEW HISCREW OIL NEXT					
ubricat	ng Oil Quantity	L	29	40				
Nominal Output of Cooling Fan		kW	1.5 (with Inverter Control)	2.2 (with Inverter Control)				
Discharge Pipe Diameter –			Rc 2					
Dimension (W×D×H) mm		mm	2,000×1,20	00×1,800				
Weight		kg	1,400	1,690				
Sound L	evel	dB [A]	65	67				

- 1. Capacity is measured according to ISO 1217, Third Edition, Annex C.
- 2. Pressures are indicated as the gauge pressure.
- 3. 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.
- 4. 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".
- 6. Install the proper size air receiver tank and the earth leakage circuit breaker which are out of scope of supply from Hitachi.
 7. Install the air compressor indoors and avoid flammable and corrosive environment, moisture and dust.
- 8, < > [] show values of capacity under different discharge pressures.
- 9. 1.0 MPa model is ONLY available on 22/37/55/75kW Mtype.
- For details, contact your nearest dealer of Hitachi local representative office.

 10. Digital instrument panel can be chosen only for Mtype (18/22/30/37kW) as Touch Panel less option.
- 11.11/15kW is only available digital instrument panel (Touch panel less).

Touch panel is NOT available.