

High efficiency and easy maintenance

 $7.5 \sim 240 kW$ oil-flooded rotary screw compressors





Hitachi supports your production innovation with its advanced technologies focusing on energy saving.

Since started with 75kW (100HP) piston-type compressors launched in 1911, Hitachi has been acting as a leader of air compressor industry and providing excellent qualities to the customers. Our big challenge in recent years is "effective use of energy" to promoting both environmental conservation and cost saving. In 1993, Hitachi released the world's first variable rotating speed compressors by inverter control, and subsequently introduced certain flagship products. Now, we are launching the HISCREW 2000 Series (7.5kW~75kW) as the brand-new models to satisfy customers' relentless demands.

We believe the HISCREW 2000 Series compressor will be a reliable partner for achieving your advanced production innovation.



		_	-				-		-							_	
			-	-	-			_		_	-	_					
HISCREW model li	st		_	_	-					_	_				-		
-					Í			M	otor out	put (kW)				i a	Ť	
series		Dryer		HISCREW 2000 series HISCREWserie								EWseries	Page	_	_		
-			7.5	11	15	22	37	55	75	100	110	150	125~	~240			
-	air-	built-in															
	cooled														D0 0	-	
Vplus	water-	built-in													P3~6		
	cooled	—															
	air-	built-in															
M-type	cooled	—														-	
	water-																
_	cooled	—													P7~10		
_	air-	built-in													17 10	-	
Stype	cooled	—														_	
S-type	water-	built-in															
	cooled																
△ : conventional V-type	: HISCREW	2000 Series	-						-	+-							
HISCREW capacity	contro						-									-	
Control meth	and the second se			S	-type		_		M-ty	/pe			v	plus			
U-mode (suction throttle valve cont	trol)				0				С					_			
I-mode (on-off line control, U-mode selected as load fluctuation)		ically			0				C					0			
P-mode (motor stop-restart control)					_			©				0					
- V-mode (constant discharge pressu	ure control b	y inverter)			_			_				O			T		
© : Factory preset mode			موجع						1				-			-	-

Vplus is added PQ wide mode to V-type

HISCREW 150

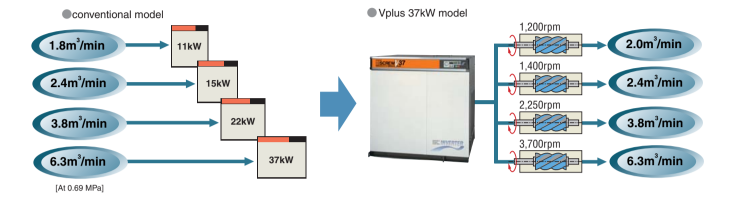




New line-up with "PQ wide mode" — Vplus.

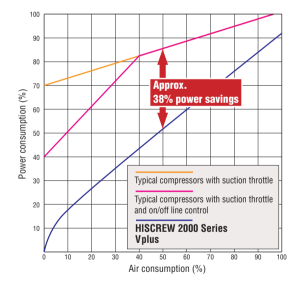
Vplus provides variable air capacity upon your requirement by inverter control.

Vplus achieves cost saving by ideal air capacity control.



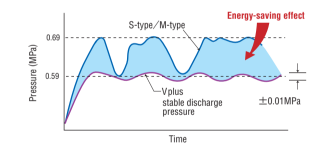
Reduction of power consumption.

By the best combination with Hitachi inverters, Vplus achieves considerable energy saving with easier maintenance.



Stable discharge pressure.

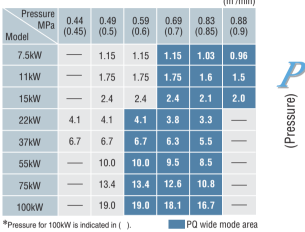
With highly accurate discharge pressure control system, Vplus realises ± 0.01 MPa as the maximum fluctuation of pressure. It can supply air with optimum pressure efficiently.

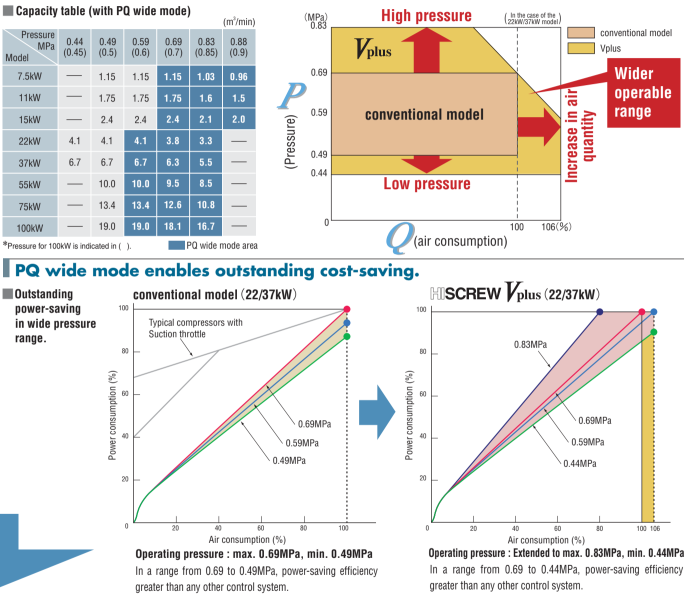


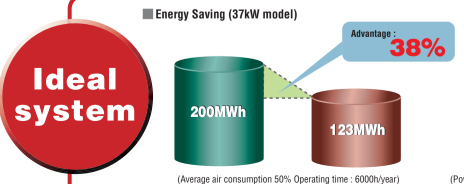
PQ wide mode – A unique control mode to widen operable range.

Hitachi's inverter controlling system brings about larger capacity under lower pressure or higher pressure under smaller capacity. The operable pressure range is from 0.44 to 0.83MPa*, and air capacity is increasing maximum 6-14% compared with conventional models. (*In case of 22/37kW model)

Capacity table (with PQ wide mode)







Example of 37 kW annual power cost

The annual power cost for a compressor is equivalent to the approximate cost of installing one compressor.



(7-vear equal amortization (Power cost for 37-kW class, 6,000-hour annual operation)

Comparison of electric energy

Outstanding

range.

Motor output Load factor 100 50 20 0 70 U-type 51 47 43 39 35 7.5kW 51 41 33 21 M-type 0 Vnlus 47 35 26 13 0 U-type 73 67 62 55 51 11kW 73 59 48 M-tvpe 30 0 68 49 Volus 37 19 0 81 67 U-type 95 86 72 15kW 61 M-type 95 76 35 0 Vplus 89 63 48 25 0 129 119 103 U-type 143 93 22kW 143 115 94 62 0 M-type 131 Vplus 97 73 39 0

Unit : MWh



					U	nit : MWh			
Motor output	Load factor	100	70	50	20	0			
	U-type	241	216	200	164	157			
37kW	M-type	241	195	158	104	0			
	Vplus	221	162	123	65	0			
	U-type	366	328	300	260	235			
55kW	M-type	366	294	247	168	0			
	V-type	335	245	185	94	0			
	U-type	476	424	390	339	304			
75kW	M-type	476	380	310	193	0			
	Vplus	436	313	234	124	0			
	U-type	660	591	545	475	429			
100kW	M-type	660	534	443	295	0			
	Vplus	615	472	353	182	0			
Ins: Operating time : 6,000hr/year The figures of Vplus from 7.5 to 15kW were calculated under the setting pressure of 0.73MPa. Those of Vplus from 22 to 100kW were calculated under the setting pressure of 0.59MPa.									

Vplus abundant functions to achieve safety, stability and easy operation

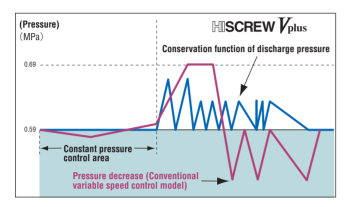
plus

Conservation of discharge pressure

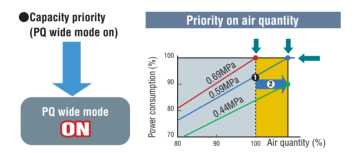
SCREW

2000 Series

Vplus maintains the necessary discharge pressure at all times with the unique patented intelligent control system, even in motor stop-restart control.

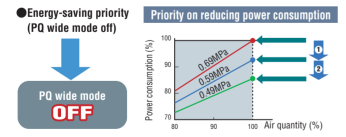


You can decide whether or not to apply PQ wide mode by using the panel switch.



(1) Power consumption becomes approx. 92% when the discharge pressure decreases from 0.69MPa to 0.59MPa.

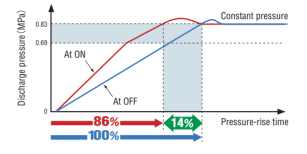
(2) Using the power remaining after pressure decrease, capacity can be increased up to 106%. In that case, the power consumption becomes 100%.



- (1) Power consumption automatically becomes approx. 92% when the discharge pressure decreases from 0.69MPa to 0.59MPa
- (2) If the discharge pressure decreases to 0.49 MPa, power consumption automatically becomes approx. 86%.

Vplus can reduce the charging time.

With the PQ wide mode, the charging time can be shorter, maximum 14% (15kW model).



Pressure setting is easy to change.

Even with a compressor load, it is possible to change the Pressure setting.

Control pressure indication



Higher response and stability with Hitachi's original sensorless vector and PID control.

We have developed our own system that can control discharge pressure within \pm 0.01MPa.

Automatic restart function

In the case of blackouts within 5 seconds, HISCREW is capable of restarting. (Except the S-type)

Retry function

When an inverter-trip occurs, HISCREW runs the restart program up to 3 times.

Built-in DC reactor

Built-in DC reactor inhibits the harmonic component by the inverter.

Built-in contactor

Electromagnetic contactor protects the inverter.

STANDARD SPECIFICATIONS

Air-cooled Vplus [Without dryer and Dryer built-in model]

			· ····· _··, ··· ···													
Item		Model	0SP-7.5VA (R) Ⅲ	OSP-11VA(R) Ⅲ	0SP-15	VA(R) III	0SP-22V 0SP-22V		0SP-37V 0SP-37V			/5A(R) I /6A(R) I	0SP-75V5 0SP-75V6		0SP-100 0SP-100	
Motor outp	ut	kW	7.5	11		15	2	2	3	7	55		7	5	1(00
Rated	Discharge pressure	MPa		0.83			0.69							0.7		
specs	Capacity	m³/min	1.03	1.6	2	2.1	3.8 6.3		9.5		12.6		18.1			
In PQ	Discharge pressure	MPa	0.69 0.88	0.69 0.88	0.69	0.88	0.59	0.83	0.59	0.83	0.59	0.83	0.59	0.83	0.6	0.85
wide mode	Capacity	m³/min	1.15 0.96	1.75 1.5	2.4	2.0	4.1	3.3	6.7	5.5	10	8.5	13.4	10.8	19.0	16.7
Setting ran	ge of pressure	MPa		0.49~0.88				0.44~	~0.83			0.49~	~0.83	.83 0.5~0.85		
Operating ra	Operating range of PQ wide mode MPa 0.69~0.88									0.59-	~0.83				0.6~	0.85
Intake air p	ress./temp Amb						Ambient pressure / 0~40°C (5~40°C)									
Discharge t	emperature	°C		Suction temperature + 15 or lower												
Driving met	thod	—		4	-pole TEFC	motor V-be	elt drive. In	verter cont	rol					2-pole TE gear drive		
Starting me	ethod	_		Inverter												
Lubricating	oil capacity	L	NEW HISCREW OIL 2000 5	NEW HISCREW OIL 2000 6	NEW HISCR	EW OIL 2000 7	NEW HISCREV	V 01L 2000 8	NEW HISCREW	01L 2000 13		v 01L 2000 25 filled]	NEW HISCREW [not i		NEW HISCREW	01L 2000 48 illed]
	oint of outlet air	°C						10 Under	pressure						-	-
Rated	motor output	kW	0.3	().5			1	.1		2	.2	3	.0	-	-
_	erant/control system	—					H	C-R407C/	Capillary tu	be					-	-
Dischage pipe diameter B Rc3/4 Rc1							1	1/2	1	1/2	2 [Fla	inge]	2 1/2[F	lange]		
Dimensions	s (W×D×H)	mm	840×710×1,075	930×77	70×1,200		1,200×89	90×1,260	1,400×97	′0×1,400	1,850×1,	100×1,450	1,850×1,1	50×1,470	2,050×1,3	65×1,875
Weight		kg	285 (310)	335 (365)	350	(380)	570 (620)	820 (890)	1,070	(1,190)	1,500 (1,670)	2,4	00
Noise level	(at 1.5m in front)	dB[A]	53	55		56	5	7	6	0	e	66	6	9	7	2

SCREW 37

() Dryer equipped.

Water-cooled Vplus/V-type [Without dryer and Dryer built-in model]

Water-co	oled Vplus/V-ty	ype [Wi	thout dryer and Dryer bu	ilt-in model]					() Dryer equipped.
Item		Model	OSP-22VW(R) I	OSP-37VW(R) I	OSP-55V	W(R)I	0SP-75V\	WL(R)I	0SP-100	I IWV
Motor outp	ut	kW	22	37	5	5	7	5	10	0
Rated	Discharge pressure	MPa	0.69	[0.83]	69		0.7			
specs	Capacity	m³/min	3.8 [3.3]	6.3 [5.5]	9.5		12	.6	18.1	
In PQ					0.59	0.83	0.59	0.83	0.6	0.85
wide mode	Capacity	m³/min	-	_	10	8.5	13.4	10.8	19.0	16.7
Setting rang	je of pressure	MPa	0.49~0.69	[0.49~0.69]		0.49~	~0.83		0.5~	0.85
Operating ra	nge of PQ wide mode	MPa	-	_		0.59~	~0.83		0.6~	0.85
Intake air p	ress./temp.	—		A	mbient pressure /	0∼40°C (5~40°	C)			
Discharge t	emperature	°C		Coo	ling water tempera	ature + 13°C or le	ower			
Driving met	hod	—	4-рс	ble TEFC motor V-belt drive. Inverter	control			2-pole TEFC m	otor gear drive	
Starting me	thod	—			Inverter					
Lubricating	oil capacity	L	NEW HISCREW OIL 2000 8	NEW HISCREW OIL 2000 13	NEW HISCREW OIL 2	000 25 [not filled]	NEW HISCREW OIL 2	000 33 [not filled]	NEW HISCREW OIL 200	0 48 [not filled]
Cooling	Temperature	°C			32 or lower					
water	Quantity	L/min	45	65	10	00	10	00	12	5
	oint of outlet air	°C			10 Under	pressure			-	-
Rated I	motor output	kW	1	.1	2.	2	3.	0	_	-
Refrigerant/control system					HFC-R407C/Cap	oillary tube			-	-
Dischage pi	pe diameter	В	1	1 1/2	1 .	1/2	2 [Fla	inge]	2 1/2[Flange]	
Dimensions	(W×D×H)	mm	1,200×890×1,260	1,400×970×1,400	1,850×1,1	00×1,450	1,850×1,1	50×1,470	2,050×1,3	65×1,875
Weight		kg	570 (620)	940 (1,010)	1,100 (1,220)	1,540 (1,710)	2,3	00
Noise level (at 1.5m in front) dB [A] 57 60 65 66							6	9		

 Notes:

 1. Capacity is the converted value at its inlet condition.

 2. Noise level is the value at 1.5m in front and 1m height in an anechoic room.

 3. Dew point measured at ambient temperature 30°C and rated discharge pressure.

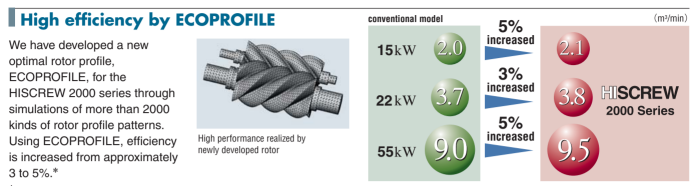
 4. Using PQ wide mode, dew point change by discharge pressure.

 5. A unit is shipped without a selected earth leakage breaker.

 6. A unit is shipped without oil (55W and above).

 7. A properly sized receiver is necessary for energy saving.

 8. Specifications may be changed without notice.

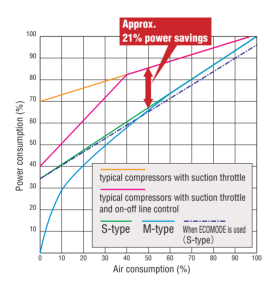


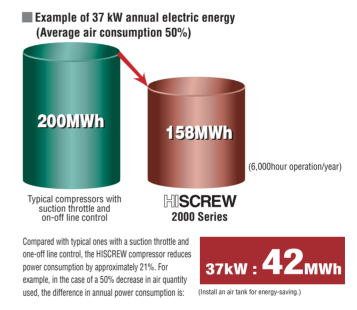
*compared with conventional model.

High efficiency by unique capacity control

SCREW Mtype/Stype

2000 Series

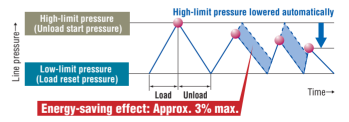




ECOMODE function as standard equipment

•Using ECOMODE, maximum pressure is automatically reduced with load fluctuations, so approx. 3% power saving can be achieved.

ECOMODE setting is easy; you need only push the switch on the control panel.



Easy operation

•Varied settings, pressure, ECOMODE function, remote operation and all, can be changed easily on the control panel.



More reliable lubricating oil

After testing 2000 blends of oil, we developed a new type of synthetic oil for the HISCREW 2000 series.

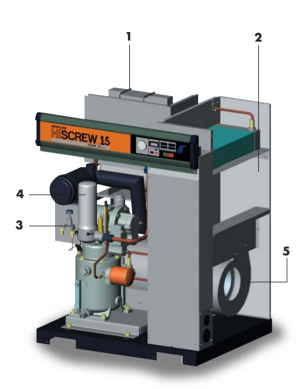
The new oil has long life, so the oil change cycle is two years. Initial ration is 20% less than conventional model.



SCREW37



Easy maintenance



1. Dryer

Dryer uses an environment-friendly refrigerant, HFC-R407C.

- **2. Maintenance cooler** If only the right side panel is removed, the air-cooled cooler can be cleaned.
- **3. V-ribbed belt** Equipped with a new, more durable belt.
- **4. Spin on type oil separator** Easy maintenance.
- 5. Cooling fan operates with the main motor (7.5~15kW Vplus)

New structure

Compact and easy to maintain

•8-year overhaul interval

The combination of high load type bearing and high-precision lubricating oil filtration system allows an 8-year overhaul interval. (75kW, 100kW model is not included)

General hermetic motor

High reliability and easy maintenance

Daily check

All items in the daily checks can be performed by removing the front panel.



Systematic upgrade

Hitachi HISCREW 2000 series (Vplus, M-type and S-type) share a common design and parts. Our original way of systematic upgrade, in which Vplus plays a central role, have a lead as a whole.

V-M combination system

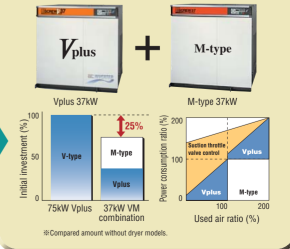
- Hitachi's V-M combination system would be the most appropriate as a system of 2 to 3 compressors because of our original common design.
- V-M combination system brings certain advantages described below.



Advantages

The combination system demonstrates almost the same characteristics in power consumption as a Vplus of 75kW.

- **2** Approx. **25**% reduction in initial investment.
- Approx. 44% reduction in electric power cost at the used air ratio of 60% when the pressure if 0.59MPa.



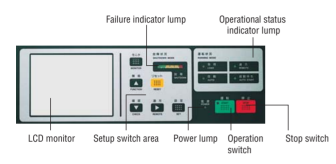
Improved operationality Version

Digitalized pressure, temperature, electric current and other setup are displayed in characters.

2000 Series

Detailed setup of remote operation and momentary power failure are also possible in accordance with usage condition.

SCREW Mtype/Stype

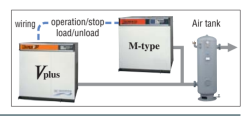


Dual operation

Mere wiring enables alternating or follow-up operation.

Wiring between 2 units of HG version enables alternate and lead log operation such as V-M combination operation, 2 M-type and Dual V operations with no external control panel. In V-M combination operation, if the amount of used air becomes 0, the

V-type will stop automatically. In addition, you can improve the operationality further by combining with other equipment.



Primary functions

Energy saving operation, scheduled operation, alternating or follow-up operation (in parallel or interval change-over), communication function, maintenance time notification, storing operational and load data, timely switching of pressure setup, switching of external pressure setup, etc.

Contents displayed on the monitor

Total operation time, discharge pressure, load factor, the number of loading, electric current, total loading time, detailed failure history, etc. Only Vplus displays motor output and frequency, and inverter failure history.

Note :

1. HG Version is applicable only to 22 - 75kW, for both Vplus and M-type of HISCREW2000 series. 2. Both of two compressors must be HG Version to use the alternating or follow-up function.

3. In order to use the alternating or follow-up function, separate wiring works are necessary. (Prepare the connecting cable at the expense of customer since it does not come with this equipment.)

4. In order to use the communication function, separate remote supervisory system (COSMOS) and wiring works are necessary. (Prepare the communication cable at the expense of customer since it does not come with this equipment.)

ECOSEP

Care for environment protection

Neither additional piping work nor space is necessary.

ECOSEP maintains the oil concentration level in the drain at 5 mg/L or less.







Specifications

opeenioudene	
Target equipment	Dedicated to 11 to 75kW dryer built-in type HISCREW2000 series
Processing method / oil content level after the processing	Oil absorbent filtration / 5 mg/L or less (extractive substance in normal-hexane)
Discharge method of purified water	Solenoid valve with timer
Suitable compressors specified pressure	MAX. 0.92MPa
Working temperature	5~40°C
Power source	AC200/200+220V (50/60Hz) [self-support]
Drainage diameter	Rc 3/8
The number of element tanks	1 (11~37kW) 2 (55~75kW)
Operating life of the element tank	3,000h (22/75kW) 6,000h (15kW) 9,000h (11kW)

Notes :

1. Since ECOSEP is for exclusive use of dryer built-in type HISCREW2000 series, drain water discharged from other machines cannot be processed.

- 2. The expected concentration level of oil content is not a guaranteed value
- "Extractive substance in normal-hexane" means the mass of residue after having hexane emitted at 80°C where the hexane is used to extract from slightly acidified specimen.
- 4. The replacement interval of the element tank should be referred to as a rough standard, since their installed environment could shorten the operating life of each element tank.
- Since water-pollution standards differ according to regions and areas of water, ask administrative agencies in charge about the details.

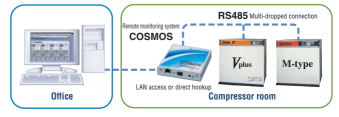
COSMOS (can be connected to HG version)



Remote monitoring system of Hitachi air compressors (LAN: Local Area Network)

Integrating IT with the compressor ensures easy monitoring. Central administration by an existing PC on your LAN is possible.

- Real-time monitoring of functions, setup and operational status of the compressor from your office contributes to labor and energy saving.
- Monitoring through Web on your existing PC does not require any additional installation of particular software.
- Such upgrading as to widened monitoring through the Internet and/or maintenance system is possible.
- Perfect fit for monitoring the plural units control or compressors which were put into distributed places.



STANDARD SPECIFICATIONS

Air-c	cooled M-type/S-typ	pe [Wit	thout dryer and	d Dryer built-ii	n model]						() Dryer equipped	
	Model	S-type	-	-					OSP-75S5AL(R) I OSP-75S6AL(R) I	OSP-100S5AL I OSP-100S6AL I	OSP-110S5AL I OSP-110S6AL I	
ltem		M-type		OSP-11M5A(R) II OSP-11M6A(R) II					OSP-75M5AL(R) I OSP-75M6AL(R) I	OSP-100M5AL I OSP-100M6AL I	OSP-110M5AL I OSP-110M6AL I	
Moto	or output	kW	7.5	11	15	22	37	55	75	100	110	
Capa	icity	m³/min	1.03 [1.15]	1.6 [1.75]	2.1 [2.4]	3.8 [3.3]	6.3 [5.5]	9.5 [8.5]	12.6 [10.8]	18.1[16.7]	20[18]	
Intak	æ air press./temp.	—				Ambient p	oressure / 0~40°C	(5∼40°C)				
Disch	harge pressure	MPa		0.83 [0.69]			0.69	[0.83]		0.75	[0.85]	
Discl	harge temperature	°C				Suction	temperature + 15	or lower				
Drivi	ng method	—			4-pole TEFC me	otor V-belt drive			2-ро	le TEFC motor gear	drive	
Start	ing method	—		Full voltage start Star-delta [3 contactors]								
Lubri	icating oil capacity	L	NEW HISCREW OIL 2000 5	NEW HISCREW OIL 2000 6	NEW HISCREW OIL 2000 7	NEW HISCREW OIL 2000 8	NEW HISCREW OIL 2000 13	NEW HISCREW OIL 2000 25 [not filled]	NEW HISCREW OIL 2000 33 [not filled]	NEW HISCREW OIL 2000 48 [not filled]	NEW HISCREW OIL 2000 53 [not filled]	
	Dew point of outlet air	°C				10 Under pressure				-	_	
Dryer	Rated motor output	kW	0.3	0	.5	1	.1	2.2	3.0	-	_	
	Refrigerant/control system	—			HF	C-R407C/Capillary t	ube			-	_	
Disch	hage pipe diameter	В	Rc 3/4	R	c1	1	1.	1/2	2 [Flange]	2 1/2 [Flange]	
Dime	ensions (W $ imes$ D $ imes$ H)	mm	840×710×1,075	930×77	0×1,200	1,200×890×1,260	1,400×970×1,400	1,850×1,100×1,450	1,850×1,150×1,470	2,050×1,5	365×1,875	
Weig	ıht	kg	275(300)	320(350)	330(360)	540(590)	760(830)	1,020(1,140)	1,420(1,590)	2,300 2,360		
Noise	e level (at 1.5m in front)	dB [A]	53	55	56	57	60	66	69	72	75	

Water-cooled M-type/S-type [Without dryer and Dryer built-in model]

					,				()=-)qpp	
		Model	S-type	-	-	OSP-55S5W(R) I OSP-55S6W(R) I	OSP-75S5WL(R) I OSP-75S6WL(R) I	OSP-100S5WL I OSP-100S6WL I	OSP-110S5WL I OSP-110S6WL I	
Iten	ı		M-type	OSP-22M5W(R) I OSP-22M6W(R) I	OSP-37M5W(R) I OSP-37M6W(R) I	OSP-55M5W(R) I OSP-55M6W(R) I	OSP-75M5WL(R) I OSP-75M6WL(R) I	OSP-100M5WL I OSP-100M6WL I	OSP-110M5WL I OSP-110M6WL I	
Мо	tor outp	ut	kW	22	37	55	75	100	110	
Cap	acity		m³/min	3.8 [3.3]	6.3 [5.5]	9.5 [8.5]	12.6 [10.8]	18.1 [16.7]	20 [18]	
Inta	ıke air pı	ress./temp.	—			Ambient pressure /	0∼40°C (5∼40°C)			
Dis	charge p	ressure	MPa		0.69	[0.83]		0.75	[0.85]	
Dis	charge t	emperature	°C		Cooling water temperature + 13 or lower					
Dri	/ing met	hod	—	4	4-pole TEFC motor V-belt drive 2-pole TEFC motor gear drive					
Sta	rting me	thod	—			Star-delta [3	contactors]			
Lut	oricating	oil capacity	L	NEW HISCREW OIL 2000 8	NEW HISCREW OIL 2000 13	NEW HISCREW OIL 2000 24 [not filled]	NEW HISCREW OIL 2000 33 [not filled]	NEW HISCREW OIL 2000 48 [not filled]	NEW HISCREW OIL 2000 53 [not filled]	
Co	oling	Temperature	°C	32 or lower						
Wa	ater	Quantity	L/min	45	65	100	100	125	170	
	Dew po	oint of outlet air	°C		10 Under	pressure		-	-	
Dryer	Rated (notor output	kW	1.	.1	2.2	3.0	-	-	
	Refrigerant/control system		—		HFC-R407C/	Capillary tube		_		
Dis	Dischage pipe diameter		В	1	1	1/2	2 [Flange]	2 1/2 [Flange]	
Din	Dimensions (W \times D \times H)		mm	1,200×890×1,260	1,400×970×1,400	1,850×1,100×1,450	1,850×1,150×1,470	2,050×1,3	365×1,875	
We	ight		kg	540(590)	880 (950)	1,050 (1,170)	1,460 (1,630)	2,200 2,260		
Noi	Noise level (at 1.5m in front)		dB[A]	57	60	65	66	69	72	

Air-cooled Intermediate Series 22/37kW

Model		OSP-22M5AK OSP-22M6AK	OSP-37M5AK OSP-37M6AK
Motor output	kW	22	37
Capacity	m³/min	2.2	3.7
Discharge pressure	MPa	1.5	57
Dischage pipe diameter	В	1	1 1/2
Dimensions (W \times D \times H)	mm	1,250×910×1,480	1,400×910×1,480

Notes : 1. Capacity is the converted value at its inlet condition. 2. Noise level is the value at 1.5m in front and 1m height in an anechoic room. 3. Dew point measured at ambient temperature 30°C and rated discharge pressure. 4. A unit is shipped without a selected earth leakage breaker.

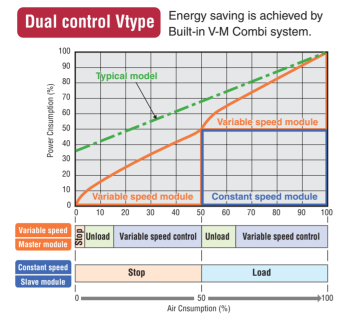
A unit is shipped without oil (55kW and above).
 A properly sized receiver is necessary for energy saving.
 Specifications may be changed without notice.

8. Capacity is measured at following pressure (100/110kW). 0.75MPa model: 0.70MPa, 0.85MPa model: 0.80MPa.

() Dryer equipped.

HISCREW 150

Energy saving by dual control



Large-size LCD monitor

Low starting current

Surge current can be reduced.

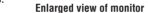
STANDARD SPECIFICATIONS

Display together with pressure, current, load factor, and operation hours.

With dual control, two modules start up sequentially.

dB

m³





Examples of monitoring display

Easy maintenance

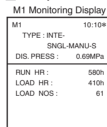
6 years Overhaul Interval

Using Hitachi special design bearing.

The construction allows easy daily inspection.Replacement

of lubricant can be performed by removing the front panel.

of suction filter, oil filter and oil separator element and refilling



M2 Monitoring	g Display
M2	10:10*
TYPE : INTE-	
SNGL-	MANU-S
DIS. PRESS :	0.69MPa
DIS. TEMP. 1 :	90°C
DIS. TEMP. 2 :	50°C
CURRENT :	200A

Cleaning of Cooler Easy to clean by removing the side cover.

2 Refilling Grease

- **O** Totally Enclosed Fancooled Motor Totally enclosed motor is built in, high for both reliability and efficiency.
- **(4)** Spin-on type oil separator element
- **6** Direct gear driven Coupling adjustment is unnecessary.

M3 Monitoring Display

	3 1
M3	10:10*
TYPE : INTE-	
SNGL	-MANU-S
DIS. PRESS :	0.69MPa
DATE :	2004/06/22
HR. TO MAINT :	3420h
NEXT MAINT :	0.5Year
LOAD RATE :	50%
LOAD TIME :	40s
UNLOAD TIME :	40s

M type)/M6WD

73

4.0

*As for display language, besides English, Chinese and Japanese are available. (optional)

Single module operating fanction

Even in the case of one module failed, the other module can be operated independently.

Air-cooled V-type/M-type	e [Without dry	er model]					
		Air cooled V type	Water cooled V type	Air cooled M type	Water cooled N		
Item	Model	OSP-150V5AD/V6AD	OSP-150V5WD/V6WD	OSP-150M5AD/M6AD	OSP-150M5WD/		
Motor Output	kW	150 (7	75×2)	150 (2	75×2)		
Intake air press./temp.	—	Ambient press	sure / 0~40°C	Ambient pres	sure / 0~40°C		
Discharge Pressure	MPa	0.75 (0.85)	0.75 ([0.85]		
Capacity	m³/min	26.0 (24.1)	26.0 ([24.1]		
Capacity Control	_	Built in V	-M Combi	Built in Du	ual System		
Oil Type	—	NEW HISCR	EW 0IL 2000	NEW HISCR	EW 0IL 2000		
Lubricating Oil Capacity	liter	66 (No	t filled)	66 (No	t filled)		
Fan Motor Output	kW	2.2 (1.1×2)	0.1 (0.05×2)	2.2 (1.1×2)	0.1 (0.05×		
Discharge Pipe Diameter	В	3B JIS	Flange	3B JIS	Flange		
Dimensions	mm	2,450×1,7	2,450×1,700×1,900 2,450				
Weight (W \times D \times H)	kg	3,200	3,250	3,100	3,150		

4.0

Noise Level

Minimum Air Receiver

Notes : 1. Capacity is the converted value at its inlet condition. Capacity is measured at the following pressures. 0.75MPa model at 0.7MPa 0.85MPa model at 0.8MPa 2. Noise level is the value at 1.5m in front and 1m height in an anechoic room. 3. A unit is shipped without oil. 4. Install air receiver with minimum capacity.

HISCREW

2-stage SCREW 125~240kw

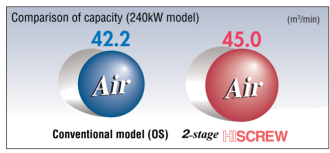


HITACH

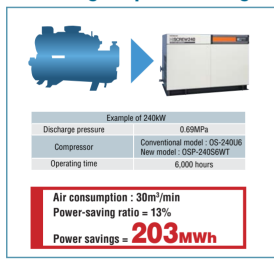
High perfomance in a compact package

5 to 7% more efficient than conventional models.

2-stage HISCREW has been equipped with the new rotor profile and has also adopted original 2-stage air ends (compressor main units), resulting in 5 to 7% increase of capacity compared with conventional models with the same output. This performance remains the top level compared with either oil-cooled or oil-free type models.



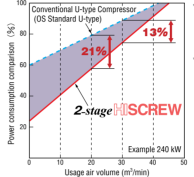
Example of 2-stage HISCREW's advantage in power saving



STANDARD SPECIFICATIONS

Integral Unload Mode as a Standard Equipment

In addition to U-mode control (stepless suction throttle). I-mode control (intake throttle and purge)*1 is provided as a standard feature. This provides excellent energy efficiency*2 during capacity control as well as during normal operation.



1: A function is provided for locking the compressor in U-type operation when the compressor is used as a base load unit or for applications prohibits pressure fluctuations

*2: An air tank of sufficient capacity is required to obtain the power saving. Please refer to page 4.

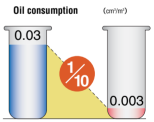
Maintenance savina

Daily routine work of drain evacuation is unnecessary.

Includes an automatic temperature control valve as standard equipment, which automatically controls the temperature in the oil separator in order not to produce drain. Bothersome daily routine work of drain evacuation from the oil separator is not necessary.

Greatly Reduced Lubricant Consumption

The newly developed oil separator reduces the amount of oil contained in the discharged air to 0.003 cm3/m3 (1/10 th that of conventional compressors), which gives a new image to large oil-cooled screw compressors. This makes it possible to provide clean compressed air and reduces the time spent adding lubricant.



Conventional model 2-stage HISCREW

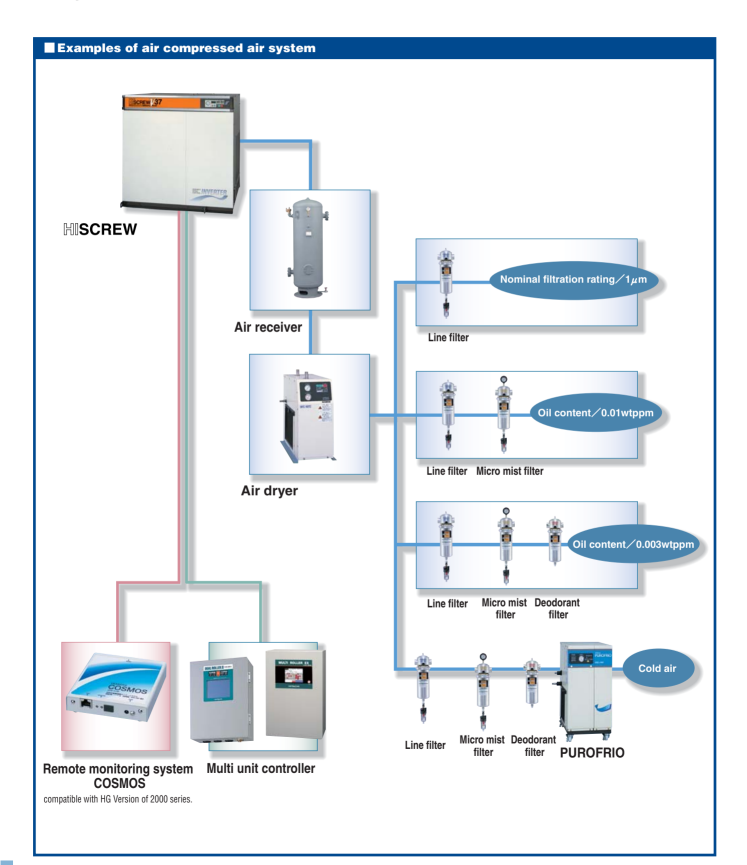
Model 0SP-125S5WT OSP-150S6W1 0SP-160S5WT 0SP-190S6WT OSP-200S5WT OSP-240S6WT Item 0.69 (0.83) Discharge pressure MPa Motor output kW 125 150 160 190 200 240 Capacity 28.5 (25.0) 45.0 (39.6) m³/min 23.3 (20.5) 30.0 (26.5) 36.5 (32.1) 37.7 (33.2) Intake air press./temp Ambient pressure / 0~40°C °C Discharge temperature Cooling water temperature + 13 or lower Lubricating oil capacity Mineral oil 150 [not filled] Т Mineral oil 100 [not filled] Mineral oil 120 [not filled] °C Temperature 32 or lower Cooling water L/mir Quantity 170 205 215 255 270 325 3B JIS10k Flange 4B JIS10k Flange Dischage pipe diamete Dimensions (W×D×H 2,303×1,400×1,555 2,503×1,650×1,555 mm 4,850 Weight kg 3.550 3.550 3.600 4.700 4.800 dB[A] 73 74 75 75 75 75 Noise level (at 1.5m in front)

Notes :

A unit is shipped without a selected earth leakage breaker. 5. A unit is shipped without oil. 6. A unit is shipped without the starter. 7. The dimension of starter is 600mm in width, 1000mm in depth, 1400mm in height. 8. A properly sized receiver is necessary for energy saving. 9. Specifications may be changed without notice.

Auxiliary equipment to enhance air quality

We recommend using the following auxiliary equipment with your compressors for effective and systematic use of your facilities.





HITACHI AIR DRYER

Supply air with less moisture.

Hitachi air dryers are compact in construction and designed to be suitable for combination with HISCREWs. HDR series, which is of high performance and carries inlet air of high temperature, is available in a variety of models.

HDR medium-sized series

Item	Model	HDR-7.5AE	HDR-15AE	HDR-22AE	HDR-37AE	HDR-55AE	HDR-75AE	HDR-100AE		
Applicable compressor	kW	7.5	15	22	37	55	75	100		
Capacity (Note 1)	m³/min	1.1/1.34	2.4/2.8	3.9/4.2	6.5/7.0	9.2/9.5	12.8/13.4	16.8/17.6		
Max. inlet pressure of compressed air	MPa	0.93			0.97					
Max. inlet temperature of compressed air	°C	65		80			60			
Ambient temperature	°C				5~40					
Dew point of outlet air	°C		10 under pressure							
Rated output of refrigerator	kW	0.25	0.5	1.1	1.1	1.85	3.0	3.75		
Cooling method of condenser	-				Air cooling					
Refrigerant control device	-				Capillary tube					
Capacity control device	-				Hot gas bypass valve					
Refrigerant used	-				HFC-R407C					
Finish color	-			Iv	ory (Munsell No. 5Y8.5/	1)				
Pipe conection	В	3/4	1	1	1 1/2	1 1/2	2 Flange	2 Flange		
Dimensions (W \times D \times H)	mm	255×656×680	303×678×681	303×753×681	303×1,033×751	303×1,083×981	431×1,183×1,124	491×1,323×1,164		
Weight	kg	33	54	58	94	127	205	245		
Accessories	cessories – Auto drain trap / Drain valve									

 Notes:

 1. The capacity refer to the following operating condition : 32°C ambient temperature, 40°C inlet temperature, 0.69MPa inlet pressure, 10°C dew point of under pressure.

 2. Initial pressure losses of the dryers are less than or equal to 0.03MPa

 3. Contact our service outlet if you would like to use in corrosive gas environment.

 4. The dimensions show surface of panels (not include piping, bolt)

HDR large-sized series

Item	Model	HDR-120WE	HDR-150WE	HDR-190WE	HDR-240WE	HDR-300WE	HDR-380WE	HDR-120AE	HDR-150AE	HDR-190AE	HDR-240AE	HDR-300AE	HDR-380AE
Applicable compressor	kW	-	150	190	240	-	-	-	150	190	240	-	-
Capacity (Note 1)	m³/min	21/25	27/31	35/41	42/49	51/60	64/75	20/23	25/30	32/38	38/45	47/55	59/69
Max. inlet pressure of compressed air	97		0.	93		0.	97		0.	93			
Max. inlet temperature of compressed air	°C		60										
Ambient temperature	°C		2~40										
Dew point of outlet air	°C		10 under pressure										
Rated output of refrigerator	kW	2.2	3.0	3.75	3.75	2.2×2	3.0×2	2.2	3.0	3.75	3.75	2.2×2	3.0×2
Cooling method of condenser	-			Water o	cooling					Air c	ooling		
Refrigerant control device	-						Capilla	ry tube					
Capacity control device	-		Hot gas by	pass valve		Hot gas by	pass valve		Hot gas by	vpass valve		Hot gas b	ypass valve
Refrigerant used	-						HFC-I	R407C					
Finish color	-						lvory (Munsel	I No. 5Y8.5/1)	1				
Pipe conection	В	2½ Flange	3 Fl	ange	4 Flange	5 FI	ange	2½ Flange	3 FI	ange	4 Flange	5 FI	ange
Dimensions (W×D×H)	mm	672×1,260 ×1,276	950×1.290×1.332							×1,100 ,650			
Weight	kg	250	348	352	540	720	840	255	358	362	540	740	860
Accessories	-		Auto drain trap / Drain valve										

 Notes:

 1. The capacity refer to the following operating condition : 32°C ambient temperature, 40°C inlet temperature, 0.69MPa inlet pressure, 10°C dew point of under pressure.

 2. Initial pressure losses of the dryers are less than or equal to 0.03MPa.

 3. Contact our service outlet if you would like to use in corrosive gas environment.

 4. The dimensions show surface of panels (not include piping, bolt)



Provides clean air by removing dirt particles in compressed air.

\setminus		Item		7.5B	11B	15B	22B	37B	55B	75B	100B	240A	400A	480A	
		Capacity (converted to the ambient pressure)	m³/min	1.2	1.8	2.4	3.9	6.6	10.6	13.8	20	24.4	40	48.8	
Ę	Air condition Use	Inlet air temperature	°C		30										
on iter		Inlet air pressure	MPa		0.69										
Common item		Usable fluid	-		Compressed air										
ö	conditions	Max. pressure	MPa						0.97						
	Co	nnecting pipe diameter	B (A)	Rc1/2	Rc3/4	Rc3/4	Rc1	Rc11/2	Rc11/2	Rc2	Rc2	21/2Flange	3Flange	4Flange	

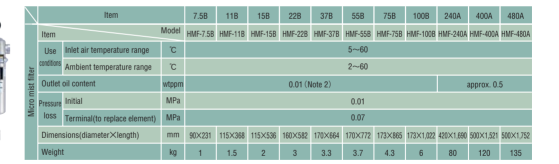
Line filter

This filter eliminates solid materials ranging in size from 1 to 3 micron and larger.

\geq		Item		7.5B	11B	15B	22B	37B	55B	75B	100B	240A	400A	480A
	Item		Model	HAF-7.5B	HAF-11B	HAF-15B	HAF-22B	HAF-37B	HAF-55B	HAF-75B	HAF-100B	HAF-240A	HAF-400A	HAF-480A
	Use	Inlet air temperature range	°C		5~60									
	conditions	Ambient temperature range	°C		2~60									
er	Filtratio	on rating	μm	1 (Note 1) approx. 3										
Line filter	Filtratio	on efficiency	%						99.999					
	Pressure	Initial	MPa	0.005 or lower										
	drop	Terminal(to replace element)	МРа						0.07					
	Dimen	sions (diameter×length)	mm	90×231	115×287	115×455	160×509	170×591	170×699	173×792	173×949	420×1,690	500×1,521	500×1,752
	Weight	t	kg	1	1.5	2	3	3.3	3.7	4.3	6	80	120	135

Micro mist filter

This filter eliminates oil and solid materials whose sizes are 0.01 micron and larger. The outlet oil content will be 0.01wtppm.



Deodorant filter

This filter absorbs and eliminates oil vapors that have unpleasant odor. The outlet oil content will be 0.003wtppm.

\backslash		Item		7.5B	11B	15B	22B	37B	55B	75B	100B	240A	400A	480A
	Item		Model	HKF-7.5B	HKF-11B	HKF-15B	HKF-22B	HKF-37B	HKF-55B	HKF-75B	HKF-100B	HKF-240A	HKF-400A	HKF-480A
	Use	Inlet air temperature range	°C						5~60					
filter	conditions	Ambient temperature range	°C		2~60									
Deodorant filter	Outlet	Outlet oil content wtppm					0.003 (Note 3)				a	opprox. 0.	1
Deod	Pressu	Pressure loss MPa					0.0	07				C).005{0.05	}
		Dimensions (diameter×length) mr												
	Dimen	sions (diameter×length)	mm	90×211	115×231	115×231	160×308	170×390	170×498	173×591	173×748	420×1,690	500×1,521	500×1,752

 $\ensuremath{\,\times\,}$ Install an air dryer in the pre-stage of these filters.

Notes : 1. corresponds to the 2nd grade of "compressed air grades" in ISO8573-1. The inlet oil content is 3wtppm. 2. corresponds to the 1st grade of "compressed air grades" in ISO8573-1. The inlet oil content is 3wtppm. 3. converted value by "the test method of oil content" in ISO8573-2. The inlet oil content is 0.01wtppm.

UNIT CONTROLLER

Note: The specification of the control board could differ according to the air compressor model to be connected.

Multi Unit Controller (MULTI ROLLER EX)

This equipment enables to operate plural HISCREW efficiently. It excludes unload operations of no use and levels operation hours of each unit.



Standard specs

Iten	n Model	MR26-4E	MR26-8E	MR26-12E						
Pov	ver Supply	Single-phase AC100V / 200V (Common)								
Free	quency		50/60Hz (Common)							
Con	trolled Units	4	4 8 12							
	Discharge Pressure	0	to 1 MPa (Digital Display	()						
Input	Control	Oţ	Operation Answer, Shutdown							
	External	Start, Stop, External Forced Start-up, Flow Volume								
Output	Control	Star	t, Stop, Load, PID Comm	nand						
Out	External		Start, Shutdown, Auto							
Dim	nensions (W $ imes$ D $ imes$ H)	400×200×600 (mm)	500×200×900 (mm)	500×200×1,200 (mm)						
Wei	ght	19 (kg)	32 (kg)	37 (kg)						

Alternate operation panel (Dual roller II)

This is a highly functional new model of alternate operation panel, which can control 2 units of HISCREW interchangeably. If the 2 units are operated as a main and a standby units, they will constitute a standby system. It is also useful for leveling off the operation hours of the 2 units.

- Various alternate and/lead-lag operation are applicable to S-type models, where AUTO function is not necessary.
- The large LCD and the touch panel have improved its user-friendliness.

It has been downsized too. The built-in sensor has digitalized pressure setting, which facilitates piping work and adjustments.

- It comes equipped with functions of automatic restart just after momentary power failure, calendar operation, detailed memory of failures and longterm suspension.
- Central control to stop operation is possible. It comes equipped with input/output terminals for external control.

Standard specs

	standard spees								
Iten	Model	SDR-2							
Pov	ver source	(-10%+10%) [AC200V is usable by connector switching.]							
Free	quency	50/60Hz							
Con	trollable number of units	2							
	Discharge pressure	0~1MPa							
Input	Control	Remote setting, Remote operation							
_	External	Operation, stop, failure, Remote operation							
Output	Control	Operation, stop, load instruction							
Out	External	Operation, failure, automatic							
Cont	trollable width of discharge	Min.±0.02MPa (Note1)							
Dim	ensions (W $ imes$ D $ imes$ H)	300×160×400 (mm)							
Wei	ght	8.5 (kg)							

Notes: 1. When setting the minimum width of the pressure, contact our agent separately. 2. Compressors except those driven by inverters are controllable by this equipment.

HITACHI OIL CLEANER Useful for long time and continuous operations.

In oil flooded type screw compressors, removal of oil condensate is crucial. This oil cleaner is ingeniously designed so that the condensate is separated and purged during operation. Hitachi Oil Cleaner is ideal for applications where continuous operation is required, and where the usage capacity varies greatly.



Item	Model	OWS-1	*OWS-1A	OWS-2	*OWS-2A	OWSK-1	*OWSK-1A
Applicable model		Over	22kW	7.5~	15kW	(22/37kV	/ 1.57MPa)
Pressure range of normal operation	MPa	0.39~	~0.97	0.39~0.97		0.39~1.67	
Shell capacity	L	1	5		9	1	5
Ambient temperature	°C	0~	-40	0~	0~40 0~		~40
Fluids handled	—	Oil an	d drain	Oil and drain		Oil and drain	
Condensate level sensing method	—	Visual check with the drain gauge	Level switch of electrostatic capacitance type	Visual check with the drain gauge	Level switch of electrostatic capacitance type	Visual check with the drain gauge	Level switch of electrostatic capacitance type
Drain exhausting method	—	Manual	Automatic exhaustion by solenoid valve.	Manual	Automatic exhaustion by solenoid valve.	Manual	Automatic exhaustion by solenoid valve.
Condensate exhaustion amount when solenoid	CM ³	—	640~800/1 activation (20 sec.)	—	100/1 activation (5 sec)	—	700~1,300/1 activation (20 sec.)
Weight	kg	42	54	35	47	50	62
Dimensions ($W \times D \times H$)	mm	394×350×1.086	625×356×1.086	442×360×800	841×360×800	685×350×1.193	908×379×1.193

* For these models, electric power source of single phase, 200V is necessary

PUROFRIO

Equipment to produce extremely cold air.





(1) The generator of extremely cold air with a built-in heatless dryer,	
which is to be installed separately.	

Iten	1	Model	HSC-09D	HSC-18D				
	Fluid	-	Compressed air (Note 1)					
nge	Ambient temperature	Ĵ	5~	-35				
Usable range	Inlet fluid temperature	°C	5~35					
Usa	Inlet fluid pressure	MPa	0.49~	~0.92				
sing	Inlet flow volume	m³/min	0.85 (0.4)	1.8 (0.9)				
Processing low volume	Discharge flow volume	m³/min	0.74 (0.29)	1.5 (0.63)				
(Note 2)	Discharge fluid temperature	°C	-10 (-20)				
Pov	ver source	V(50/60Hz)	3ø 200/	200+220				
Rate	ed output of refrigerator	W	800	1,100				
Cool	ling method of condenser	-	Air co	ooling				
Cap	acity control device	-	Hot gas bypass valve					
Ref	rigerant	-	HFC-F	R404A				
Pipi	ing diameter	В	1/2	3/4				
Wei	ght	kg	90	160				
Dim	ensions (W $ imes$ D $ imes$ H)	mm	420×670×915	485×925×1,350				
Acc	essories	-	Inlet valve, di	scharge valve				

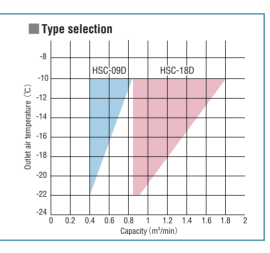
(2) The cooling unit with a built-in heatless dryer, which is to be installed as a distributed component of existing air usage system.

Iten	1	Model	HSC-09	HSC-18				
	Fluid	-	Compressed air, N	itrogen gas (Note 3)				
nge	Ambient temperature	Ĵ	°C 5~35					
Usable range	Inlet fluid temperature	Ĵ	5~35					
Usa	Inlet fluid pressure	MPa	0.49~0.92					
sing	Inlet flow volume	m ³ /min	0.74 (0.29)	1.5 (0.63)				
Processing ov volume	Discharge flow volume	m ³ /min	0.74 (0.29)	1.5 (0.63)				
(Note 2)	Discharge fluid temperature	Ĵ	-10 (-20)				
Pow	/er source	V(50/60Hz)	3¢ 200/200∙220					
Rate	ed output of refrigerator	W	800	1,100				
Cool	ing method of condenser	-	Air co	oling				
Сар	acity control device	-	Hot gas by	pass valve				
Ref	rigerant	-	HFC-F	3404A				
Pipi	ng diameter	В	1/2	3/4				
Wei	ght	kg	70	120				
Dim	ensions (W $ imes$ D $ imes$ H)	mm	300×705×790	300×955×955				
Acc	essories	-	Inlet valve, di	scharge valve				

Notes:
1. The fluid must have been passed through the line, micro mist and deodorant filters and its dew point must be 10°C and below under the pressure, which is equivalent to -17°C and below under The fund most here over passed involution theme, micro mist and bedown micro and to dow point must be roc and below nices in pressure, which is educated to a roc and below nices in the category of processing flow volume were measured at 30°C of inlet gas temperature, 30°C of ambient temperature, and 0.69MPa of inlet pressure.
 The values in the category of processing flow volume were measured at 30°C of inlet gas temperature, 30°C of ambient temperature, and 0.69MPa of inlet pressure.
 The values in the category of processing flow volume and the discharge temperature, second the inclusion of the discharge temperature, second the inclusion of the processing flow volume and the inlet fluid temperature.
 The fluid must have been passed through a heatless dryer, and its dew point must be 40°C and below under the pressure.

Cooling applications for PROFRIO

- Rapid cooling after adhering
- Grinding
- Lower temperature for inspecting semiconductor devices
- Rapid cooling of molds for plastic
- Cooling of woodworking machinery
- Cooling of machine tools
- Improvement of process efficiency



Necessary capacity of power transformer

Select an appropriate power transformer to secure necessary power source for a compressor.

model	Min. capacity of transformer
0SP-7.5~15kW	30KVA
0SP-22	50KVA
0SP-37	75KVA
0SP-55	100KVA
0SP-75	150KVA
0SP-100	300KVA

Note : The capacity of transformer changes dependent on the specs of power cable

A Safty Precautions

Regarding compressor application

- The compressor described in this catalog utilizes only air as a gas. Absolutely avoid using it for compression of a gas other than air this could result in a fire hazard or damage to the equipment.
- Never use compressed air for human breathing

Regarding installation site

- Install this compressor indoors. Avoid using it at a place susceptible to moisture such as precipitation or vapors this could result in a fire hazard, electric shock, rusting or shortened life of parts.
- There should be no explosive or flammable gas (acetylene, propane, etc.), organic solvent, explosive powder or flame used near the compressor - otherwise there is a fire hazard.
- Avoid using the compressor at a palace where there is corrosive gas such as ammonia, acid, salt sulfurous acid gas, etc. - this could result in rusting, shortened life, or damage to the equipment.
- Regarding usage
- Before use, be sure to read the instruction manual thoroughly for correct use of the compressor.
- Absolutely avoid modifying the compressor or its components—this could result in damage or malfunction.

Beware of ventilation in the compressor room

HISCREW is not unusable in a closed room. Install the HISCEREW in a proper installation location where the heat generated by the HISCREW can be ventilated.

(1) Ventilation without a Duct (Figure A)

For ventilation without an exhaust duct, install a ventilating fan with a capacity as specified by **Recommended Ventilating Fan** \textcircled in the Ventilation Data. The capacity is based on the allowable room temperature rise of 5°C. Position the ventilating fan as high as possible on the wall.

(2) Ventilation with a Duct and without a Ventilating Fan (Figure B)

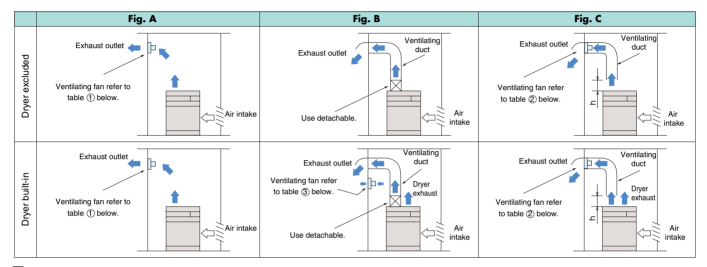
For ventilation with an exhaust duct, calculate the duct's pressure loss based on the Air Exhaust (air compressor) in the Ventilation Data.

If the calculated pressure loss is lower than **20 Pa**, a ventilating fan is not required on the duct. Install the duct with its detachable end making direct contact with the grilled air exhaust (air compressor part only) of the HISCREW's top enclosure panel.

For ventilation of the air exhausted from an air dryer, install a ventilating fan with a capacity as specified by **Recommended Ventilating Fan** ③ in the Ventilation Data.

(3) Ventilation with a Duct and Ventilating Fan (Figure C)

If the pressure loss as calculated as above (2) is **20 Pa** or higher, a vertilating fan is required on the duct. Install the duct with keeping a gap of 200 to 300mm between the duct end and the grilled air exhaust (air compressor part only) of the HISCREW's top enclosure panel. On the other end of the duct, install a ventilating fan with a capacity as specified by **Recommended Ventilating Fan** (2) in the Ventilation Data. When selecting a ventilating fan, consider not only this capacity but also the duct pressure loss and the exhausted air temperature rise.



Ventilation data

Air-cooled HISCREW series

Item	(kW)	7.5	11	15	22	37	55	75	100	150
Heat generation	MJ/h	33.1	47.3	63.2	90.8	154	226	306	406	650
Air exhaust (air compressor)	m³/min	20	28	28	55	75	100	150	200	180×2
Approx. temp. Rise (exhaust air)	°C	25	25	35	25	31	35	30	31	30
Allowable pressure loss (exhaust duct)	Pa					20				
Recommended fan capacity ①	m³/min	88	125	167	240	407	598	810	1,074	1,720
Recommended fan capacity ②	m³/min	23	32	32	63	86	115	173	230	207×2

Air-cooled

HISCREW with built-in dryer series

Item	(kW)	7.5	11	15	22	37	55	75		
Heat generation	MJ/h	36.4	52.3	69.9	104	175	251	352		
Air exhaust (air compressor)	m³/min	20	28	28	55	75	100	150		
Air exhaust (airf dryer)	m³/min	10	18	18	30	50	30	30		
Approx. temp. Rise (exhaust air)	°C	25	25	35	25	31	35	30		
Externally allowable pressure loss	Pa	20								
Recommended fan capacity ①	m³/min	96	138	185	276	464	664	932		
Recommended fan capacity ②	m³/min	33	47	52	102	149	181	295		
Recommended fan capacity ③	m³/min	10	15	20	39	62	66	122		

Water-cooled HISCREW series

Item	(kW)	22	37	55	75	100	125	150	160	190	200	240
Heat generation	MJ/h	16.7	29.3	41.5	57	82.9	122	146	156	185	195	233
Recommended fan capacity ①	m³/min	44	78	110	151	220	324	388	414	490	516	619

Water-cooled HISCREW with built-in dryer series

Item	(kW)	22	37	55	75
Heat generation	MJ/h	30.1	50.7	66.5	103
Recommended fan capacity ①	m³/min	80	134	176	273

ote: The recommended ventilator capacities hold true when the ambient temperature rise is repressed to 5°C and the static pressure is 0 Pa. For more detail, refer to the installation figure and the instruction manual, and plan your ventilation facility.

Derivation of necessary ventilation capacity

 $\mathbf{Q} = \frac{\mathbf{n} \times \mathbf{H}}{0.00126 \times \mathbf{DT} \times 60}$

- Q: Necessary ventilation capacity m³/min
- H: Heat generation per unit MJ/h
- n: The number of installed units
- DT: Tolerable temperature rise °C
 - (The highest tolerable temperature of the compressor — annually highest ambient temperature)

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