OUR HEAD OFFICE AND PLANT ARE CERTIFIED TO BOTH ISO 9001 AND ISO 14001.

Niigata plant:

Shimo Aozu, Tsubame-city, Niigata-prefecture, Japan.



ISO9001 : JQA-0581 ISO14001: JQA-EM4670

SAFETY

Before use, please read the operation manual carefully and use the machine safely in order to prevent an accident and failure. Please make sure to perform daily and/or periodic check.

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DISTRIBUTOR:

No.1 PROAIR C 15-05 (F)





Screw Compressor

PROAIR Series [Indoor installation type / Outdoor installation type]

Air-Cooled, Oil-Lubricated 3.7 kW / 5.5 kW / 7.5 kW / 11 kW







Indoor installation type SAS4SD

Outdoor installation type SMS4ESD

Design registered

HOKUETSU INDUSTRIES CO., LTD.



Small size, advanced functions, and energy savings! PROAIR Series - including a lineup of outdoor installation types

Туре	Outdoor installa	ation type [SMS]	Indoor installa	tion type [SAS]
Output	Inverter [V type]	2-position control [E Type]	Inverter [V type]	2-position control [S Type]
3.7 kW	-	SMS4ESD	-	SAS4SD
5.5kW	-	-	-	SAS6SD
7.5 kW	-	SMS8ESD	-	SAS8SD
11 kW	SMS11EVD	SMS11ESD	SAS11VD	SAS11SD

For the 11 kW output (indoor installation type, outdoor installation type) capacity control method, suction port closing specifications can be created at the time of manufacture at the plant.



Capacity control system



Motor output

11 kW

Airflow control Energy-saving effects

Inverter control + Purge control + Automatic start/stop

compliant model

SMS11EVD SAS11VD

The operating speed is automatically controlled according to the air demand, reducing energy consumption.

Constant pressure control

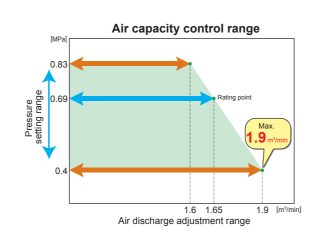
Due to its precise constant pressure control that limits pressure fluctuations to ± 0.01 MPa or less, the pump can operate at the minimum required pressure, eliminating wasteful energy consumption.

Air delivery boost function

When the discharge pressure is set at or below the rated pressure (0.69 MPa), the maximum operating speed is raised, increasing the air delivery.

Air pressure boost function

When a pressure higher than the rated pressure (0.69 MPa) is needed, it can be set easily on the panel.





Motor output

3.7 - 11 kW



compliant model

SMS4ESD SMS8ESD SMS11ESD SAS4SD SAS6SD SAS8SD SAS11SD

Energy savings are achieved by A.C.C.S. and purge control.

2-position control

The intake-air capacity is controlled in 2 steps: open (load) and closed (unload).

Purge control

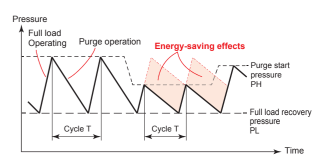
When the air demand is reduced and the load factor is remained below the purge operating transition load factor for a certain length of time, the system transits to purge operation in order to save energy.

Automatic start/stop

The system saves energy by automatically stopping operation based on microcomputer predictions of the stop time according to changes in the air demand. It also increases the pressure in the service air before stopping. This extends the stop time, saves energy, and reduces the motor load at restart.

A.C.C.S. (AIRMAN Computer Control System)

The purge start pressure (PH) is changed automatically according to the air demand, preventing frequent capacity control and thereby reducing power consumption.

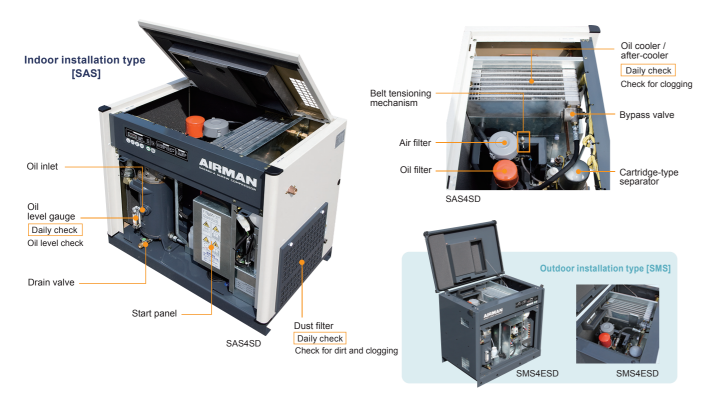


PROAIR Series features (all models)



Easy maintenance

The fully open top cover and large front door can be removed by a single touch without tools, allowing easy maintenance. The compressor oil is AIRMAN Long-Life SP. Lower maintenance costs.



Easy operation

Start/Stop can be performed with a single touch using display button.



LED display (4 digits)

Displays the service air pressure, discharge air temperature, separator outlet air temperature, operating time, and outside air temperature.

Failure code

If the switch is turned ON while the lamp is blinking, the failure code is displayed. Press and hold to reset.

Change display

Press and hold the switch to display the dat setting code.

Dryer Advance operation

Clean air is supplied, beginning from the moment the compressor starts.

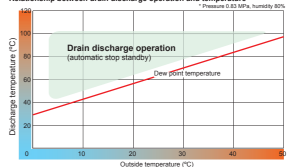
Remote control

A terminal block for start/stop, error display output, and other purposes are installed as standard.

Original drain processing [Industry's first]

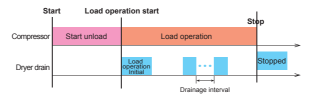
The dew point is estimated from the outside air temperature, and operation continues until the discharge air temperature exceeds the dew point. This allows faster and more reliable drain operation than with conventional models, and it eliminates troublesome manual drain work.

Relationship between drain discharge operation and temperature



Dryer drain system [Patented]

The dryer drainage interval is controlled by a solenoid valve according to the outside air temperature and load operating time. This minimizes wasted air discharge.



Operate at ambient temperatures up to 45°C with standard specifications

The use of a dryer that is resistant to high temperatures allows operation at ambient temperatures of up to 45°C. The compressor is compact, and the use of a counter-flow type oil cooler with good cooling efficiency allows operation at ambient temperatures of up to 50°C.

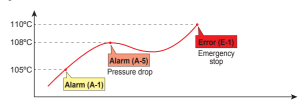
When the compressor intake temperature reaches 45°C, a warning is displayed on the monitor.



If continuous operation over long periods occurs in an environment where the ambient temperatur exceeds 40°C, the lifetimes of the lubrication oil, electronics, O-rings, and other components will be shortened from their usual values.

Discharge air temperature: 3-stage detection [Patented]

When an abnormal rise in discharge air temperature occurs, detection also occurs in 3 stages.



Easy belt tensioning [Patented]

Adjust the belt tension simply by loosening the 2 mounting bolts and tightening the tension bolt nut.

Energy savings

Low pressure-loss dryer (11 kW)

The dryer uses a stainless steel plate heat exchanger that features lower pressure drop than conventional models. as well as

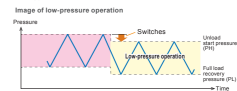
Pressure drop: 0.005 MPa (approximately 1.2% energy savings)

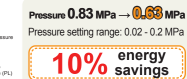
excellent durability



Low-pressure operation Savings

When the low discharge pressure is not a problem, switch to low-pressure operation to save





Outdoor installation type



Operating mode

SMS4ESD



SMS11ESD

SMS11EVD

Indoor installation type







SAS8SD







SAS4SD

SAS6SD

SAS11SD

SAS11VD

Features and advantages of the outdoor installation type [SMS]



compliant mode

SMS4ESD SMS8ESD SMS11ESD SMS1

S type / 2-position control V type / Inverter control

Features of the outdoor installation type

Special hood for outdoor use

A special hood is used to minimize the intrusion of rainwater into the machine.

A louver structure is used at the cooling air intake. The top cover and door seal utilize the same type of press-fit seal that is used in automobiles, and a structure with raised sides is used to block the entry of rainwater.







Raised sides



Manufacturing plant: SMS8ESD x 1, SMS11ESD x 2

Advantages of the outdoor installation types

Achieve full compressor performance

- Optimal installation environment (cool, little dust, little mist)
- Prevent overheating in the summer.
- Prevent the reduction in air delivery caused by rising temperatures.
- Prevent intake of dust in the plant and oil smoke from machine tools.

Large reduction in installation cost

- Ducts and ventilation fans are not required.
- Structures such as a compressor room are not necessary.
- Because the machine is air-cooled and includes a dryer, it can be easily relocated.
- It can be installed close to the load to minimize pressure loss.
- Because it can be installed outdoors, additional units can be easily installed.
 (Can be completed without upgrading existing units.)

A better environment inside the plant

- Exhaust heat is discharged directly outside.
- Exhaust heat can be used to supplement plant heating. (Duct work is required.)
- Machine heat does not affect the plant air conditioning.
- Compressor noise does not echo in the plant.
- \bullet Because the air source is outdoor air, compression efficiency is higher.

A wide range of options

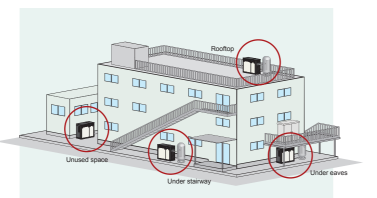
- · Can be used in cold-weather regions.
- Allows pressure changes and use with different voltages.
- Remote control for easy operation from indoors.

Effective use of space

- · Can be installed on rooftops.
- Can be installed underneath stairways or in other unused spaces.
- · No changes to the plant layout are necessary.
- Maintenance space can be easily ensured.

Easy maintenance

- Cooler can be cleaned easily
- Oil changes can be completed quickly.
- A simple removable large door allows easy daily maintenance.
- Full-open top cove
- Minimizes trouble caused by contaminants from the plant.



■Specifications

Inde	oor installation ty	/pe SA	.S					
		Model 3.7kW 5.5kW 7.5kW 11kW '8		⟨W *8				
Item			SAS4SD-5C/6C 2-position control	SAS6SD-5C/6C 2-position control	SASSD-5C/6C 2-position control	SAS11SD-5C/6C 2-position control	SAS11VD-c Inverter	
	Type Rotating screw type, 1-stage compre					sed oil cooling		
	Air Delivery *1	m³/min	0.44	0.72	1.1 [0.95]	1.6 [1.65] [1.35]	1.65 (1.9 - 1.6)	
ssor	Discharge pressure*2	MPa	0.83	0.83	0.83 [0.93]	0.83 [0.69] [0.9]	0.69 (0.4 - 0.83)	
Compressor	Capacity control system		2-position	Inverter control				
Intake conditions Atmospheric pressure, 2 - 40°C					0°C			
	Lubricant oil capacity*3	L	2.5	3.5	5.0	8.	.0	
	Discharge air pipe diameter	Α	10 (3/8B)	20 (3	3/4B)	25 (1B)		
	Туре		TEFC Fully-enclosed, external fan, 3-phase squirrel cage induction motor					
	Output	kW	3.7	5.5	7.5	1	1	
Motor	Frequency	Hz	50/60 Both 50/60					
δ	Voltage	V	200/200•220 [400/400•440]					
	No. of poles	Р	2			4		
	Starting system		Direct input				Inverter	
t t	Overall width	mm	760	900	950	1,1	0	
Approx. dimensions Approx. weight	Overall depth	mm	510	580	630	67	70	
di ×	Overall height	mm	750	900	1,050	1,2	200	
orox.	Weight	kg	160	235	290	387 (352)* ⁷	397 (362)* ⁷	
Ap	Noise level *4	dB [A]						
_	Input	kW	0.27/0.25•0.28	0.27/0.29•0.31	0.28/0.30•0.32	0.512/0.592•0.604		
Dryer	Outlet dew point *5	°C	·	·	10	·	·	
	Coolant and control system			R134a / capillary tube		R407C / ca	pillary tube	

	Model		3.7kW	7.5kW	11kW **		
			SMS4ESD-5C/6C	SMS8ESD-5C/6C	SMS11ESD-5C/6C	SMS11EVD-c	
em			2-position control	2-position control	2-position control	Inverter	
N	Model		Rotating screw type, 1-stage compressed oil cooling				
	Air Delivery *1	m³/min	0.44	1.1 [0.93]	1.6 [1.65] [1.35]	1.65 (1.9 - 1.6)	
	Discharge pressure*2	MPa	0.83	0.83 [0.93]	0.83 [0.69] [0.93]	0.69 (0.4 - 0.83)	
<u> </u>	Capacity control system		2-position control	+ A.C.C.S. + Purge control + Au	automatic start/stop Inverter control		
3 1	ntake conditions			Atmospheric pressure, -15 ^{*6} - 40°C			
L	ubricant oil capacity *3	L	2.5	5.0	8.0		
D	Discharge air pipe diameter	А	10 (3/8B)	20 (3/4B)	25 (1B)		
Ν	Model		TEFC Fully-enclosed, external fan, 3-phase squirrel cage induction motor				
C	Output	kW	3.7	7.5	11		
5 F	requency	Hz		50/60	Both 50/60		
	/oltage	V	200/200•220 [400/400•440]				
١	No. of poles	Р	2		4		
S	Starting system		Direct input		Inverter		
(Overall width	mm	860	1,070	1,320		
eight	Overall depth	mm	560	670	700		
×	Overall height	mm	780	1,130	1,240		
Approx. weight	Weight	kg	180	315	427 (387) ^{*7}	442 (407) ^{*7}	
- N	Noise level*4	dB [A]	56				
_ lı	nput	kW	0.27/0.25•0.28	0.28/0.30•0.32	0.512/0.592•0.604		
	Outlet dew point *5	°C	10				
	Coolant and control system		R134a / capillary tube		R407C / capillary tube		

^{*1} Air delivery is converted at intake conditions at atmospheric pressure and 30°C. As for guaranteed value of air delivery, please contact us if necessary. *2 Inverter model figures in parentheses () are the setting range. The 2-position control high-pressure specifications are an option at the time of manufacture. *3 Be sure to use Long-Life SP genuine Hokuetsu compressor oil. *4 The noise value is converted to anechoic chamber conditions at a distance of 1.5 m from the pump front (operating side) and a height of 1.0 m when the pump is operating at full load. Depending on the installation environment (effects of surrounding reverberation, etc.), the noise level when the system is actually installed may be higher than the level indicated here. The noise level also changes when the capacity control operation is in effect. *5 Outlet dew point is the one at ambient temperature of 30°C. *6 When using in cold weather regions (0°C or below), the optional tape heater is required. (Cold weather region specifications) *7 Figures in parentheses show those of the unit without dryer. *8 11 kW output can created for regulator control SAS11RD and SMS11ERD at the time of manufacture at the plant. *A separate air tank with sufficient capacity must be installed.