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.

AIRMAN®

HOKUETSU INDUSTRIES CO., LTD.

8th Floor Shinjuku San-Ei Bldg, 22-2 Nishi-Shinjuku 1-Chome, Shinjuku-ku, Tokyo 160-0023 Japan Tel: 81-3-3348-7281 Fax: 81-3-3348-7289 E-mail: airman.oversea@airman.co.jp http://www.airman.co.jp

AIRMAN ASIA SDN. BHD.

Suite A-8-2, Level 8, Block A, Sky Park @ One City, Jalan USJ 25/1, 47650 Subang Jaya, Selangor, Malaysia Tel: 60-3-5036-7228 Fax: 60-3-5036-7226 E-mail: sales@airman-asia.com

HOKUETSU INDUSTRIES EUROPE B.V.

Aalsmeerderdijk 156, 1438 AX Oude Meer, The Netherlands Tel: 31-20-6462636 Fax: 31-20-6462191

E-mail: info@hokuetsu.nl

AIRMAN USA CORPORATION

7633 Adairsville Hwy Adairsville,GA 30103 Tel: 1-770-769-4241 Fax: 1-770-769-4335

DISTRIBUTOR:

Screw Compressor SAS / SMS Series



Screw Compressor

PROAIR AS Series

[Indoor installation type / Outdoor installation type]

Air-Cooled, Oil-Lubricated 15 kW / 22 kW / 37 kW







Outdoor installation type SMS37ESD

Indoor installation type SAS22VD

Design registered

No.2 PROAIR AS 15-07 (F)

HOKUETSU INDUSTRIES CO., LTD.





Introducing new AS rotors for a large increase in air delivery.

We develop products with top priority given to the compressor life cycle cost (LCC), and our entire group maintain

this top priority to ensure customer satisfaction at all stages from installation to after-sales service.

The number of male rotors has been increased from 4 to 5, and with improved rotor profile.

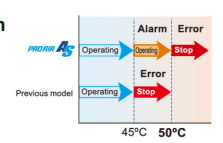
By optimizing the screw rotor profile that is at the heart of the compressor and making fine-tuned improvements to the compressor unit, we have achieved the highest level of air delivery in the class.

Operates at ambient temperatures up to 50°C with standard specifications.

Improvements to the cooler and fan cooling system, and to dryer performance, allow this system to operate at ambient temperatures up to 50°C.

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





Slim, space-saving design for effective use of space

The compact design can be installed flush against a wall. There is no intake port on the back of the machine and all basic maintenance can be performed from the front and right sides.



Туре	O	utdoor installation type [SN	MS]	Indoor installation type [SAS]				
Output	Inverter	2-position control	Regulator	Inverter	2-position control	Regulator		
15 kW	SMS15EVD	SMS15ESD	SMS15ERD	SAS15VD	SAS15SD	SAS15RD		
22 kW	SMS22EVD	SMS22ESD	SMS22ERD	SAS22VD	SAS22SD	SAS22RD		
37 kW	SMS37EVD	SMS37ESD	SMS37ERD	SAS37VD	SAS37SD	SAS37RD		

Prevent overheating and make effective use of space. Features and advantages of the SMS [outdoor installation type].

Туре	Outdoor installation type						
Output	Inverter	2-position control	Regulator				
15 kW	SMS15EVD	SMS15ESD	SMS15ERD				
22 kW	SMS22EVD	SMS22ESD	SMS22ERD				
37 kW	SMS37EVD	SMS37ESD	SMS37ERD				







Low noise

The use of a low-noise enclosure with improved intake and exhaust duct structures results in a lower noise level.

Units: dB (A)

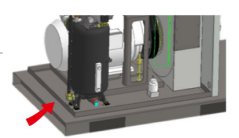


* Noise values are converted to values for anechoic chamber conditions during full-load operation, at a point 1.5 m in front of the machine (control side) and a height of 1.0 m. The noise value when the machine is actually installed will vary largely depending on the installation environment (effects of surrounding reverberation, etc.). Noise values are also different during airflow control operation

Oil fence function (22/37 kW)

In the event that oil leaks onto the frame, the oil fence will prevent oil from flowing out of the machine. * This function does not guarantee

the prevention of all oil leakage



Special hood for outdoor use

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

Special seal

The top cover and door seal utilize the same type of press-fit seal that is used in automobiles. A structure with raised sides also blocks the entry of rainwater.



Louver structure

The cooling air intake port uses a louver structure to reduce the possibility of rainwater intrusion.



■Waterproofing washers and stainless steel bolts

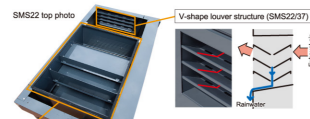
Bolts are made of stainless steel to resist corrosion. The top cover uses waterproofing washers that prevent rainwater from entering the bolt holes.





Rain trap package

A labyrinth structure is used for the compressor-side intake and exhaust ports, and a V-shape louver structure (SMS22/37) is used on the dryer-side exhaust port, creating a path for intruding rainwater to flow back out of the machine. The labyrinth structure and V-shape louver structure also reduce the machine noise.



Advantages of 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 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.
- Because the air source is outdoor air, compression efficiency is higher.

A wide range of options

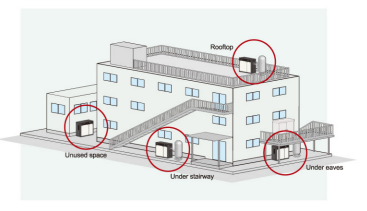
- · Can be used in cold-weather regions.
- · Allows pressure changes and use with different voltages.
- · Remote control for easy operation from indoors.

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 everyday maintenance.
- Full-open top cover (3.7-15 kW)
- · Minimizes trouble caused by contaminants from the plant.



Installation examples





Manufacturing plant: SMS15SD x 2

We offer a lineup of outdoor installation types, including 3.7 kW-75 kW oil-lubricated (SMS) machines and 37 kW-75 kW oil-free machines.

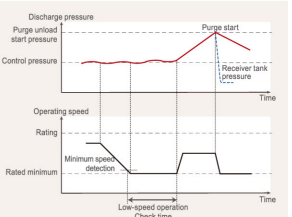


Manufacturing plant: SMS8ED x 1, SMS11ED x 2

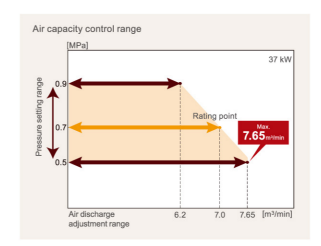


Food product plant: SMAD37PD (oil-free) x 2

When the air demand decreases and the minimum operation speed continues for a certain length of time, the operating speed is increased to quickly raise air delivery pressure and transition to purge operation in order to save energy.



The use of a high-efficiency AS rotors and motor expands the control range. Any pressure can be set in the range of 0.5-0.9 MPa (in increments of 0.01 MPa).



Max. pressure ⇔ Max. air discharge [m³/min]							
	15 kW 22 kW		37 kW				
0.9 MPa*	2.35 [90%]	3.75 [89%]	6.2 [89%]				
0.7 MPa	2.6 [100%]	4.2 [100%]	7.0 [100%]				
0.6 MPa	2.7 [104%]	4.45 [106%]	7.4 [106%]				
0.5 MPa	2.8 [108%]	4.7 [112%]	7.65 [109%]				

* 0.85 MPa with the 15 kW model. 0.9 MPa with the 22 kW and 37 kW models. * Values in [] indicate the percentage increase in air discharge when the air discharge at 0.7 MPa is 100%.

■ Air delivery boost function

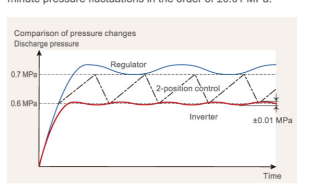
The amount of air delivery is increased by lowering the set pressure and increasing the maximum operating speed.

■ Air pressure boost function

Air delivery pressure can be set up to 0.9 MPa, and the operating speed is adjusted automatically according to the set air pressure. The air pressure can be set easily from the operation panel.

■ Constant pressure control

Inverter control allows constant pressure control with minute pressure fluctuations in the order of ±0.01 MPa.



Super-wide range control P Features and benefits Purge control Patent pending

This inverter control "V type" compressor achieves the most excellent energy savings in its horsepower range. Newly developed AS rotors coupled directly to an IPM motor in its built-in structure achieved 8-15% increased air capacity compared with conventional models. Together with inverter controlling system, it provides the most excellent energy

Features of V type (Inverter type)

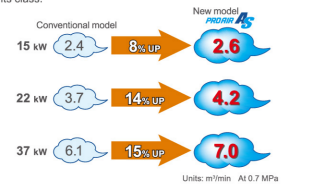
savings. Air control system Energy saving system Inverter control + Purge control +





Large increase in air delivery P Features and benefits

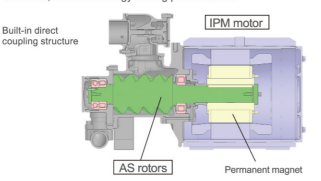
Newly developed AS rotors achieve greater performance and higher efficiency, and provides the highest level of air delivery



Built-in direct coupling structure (22/37 kW)

IPM (Interior Permanent Magnet) motor provides more efficient performance than premium efficiency motors.

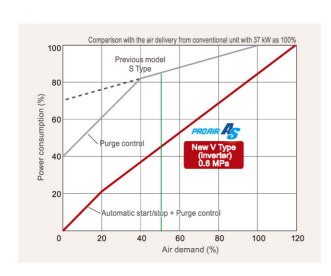
Achieved no transmission loss by built-in direct coupling structure, excellent energy-saving performance.



Energy-saving effects P Features and benefits



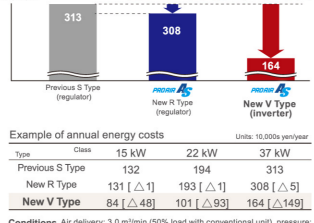
Newly developed AS rotors coupled IPM motor provide more efficient and energy savings than conventional models.



Example: 37 kW model annual energy cost (air demand 50%)

x 50.000 ve

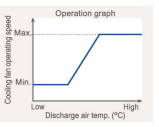
∞ 1.490.000 v



Conditions Air delivery: 3.0 m³/min (50% load with conventional unit), pressure: inverter type 0.6 MPa/regulator type 0.7 MPa, dryer OFF, electricity cost: 15 yen/kWh, operating time: 6,000 hrs/year

Inverter control also for the cooling fan (22/37 kW)

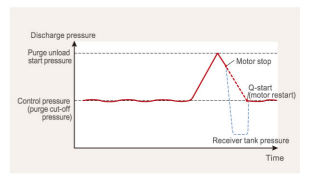
Controlling the cooling fan operating speed with the inverter by detecting the air delivery temperature, motor winding temperature, and outside air temperature. It results in saving energy, noise reduction, and extending oil lifetime.



Q-start

Depending on the changes in the air demand value, the system saves energy by automatically stopping operation by the predictions of the stop time.

It also increases the pressure in the service air before stopping, extending the stop time and saving energy. When the air delivery pressure decreases to the control pressure, the system restarts without any delay, preventing the line pressure from decreasing



2-position control S Type and regulator R Type that achieves the highest level of air delivery capacity in its class.

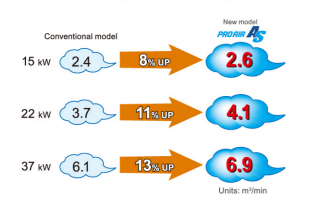
The use of new high-efficiency AS rotors greatly increases the amount of air delivery.





Large increase in air discharge P Features and benefits

The development of a new AS rotors and greatly improved basic performance result in the highest level of air discharge in its class.



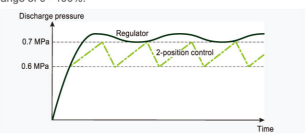
Airflow control

2-position control S Type

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

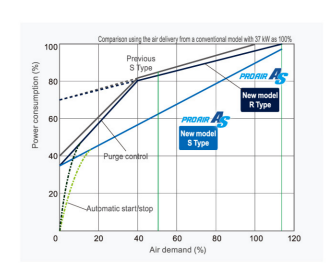
Regulator control R Type

The intake-air capacity is controlled without steps within the range of 0 - 100%.

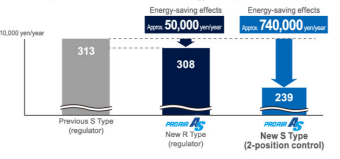


Energy-saving effects

The high-efficiency new AS rotors save more energy when compared with conventional models



Example: 37 kW model annual energy cost (air demand 50%)



Example of annual energy costs Units: 10,000s yen/year									
Туре	Class	15 kW	22 kW	37 kW					
Previous	s S Type	132	194	313					
New F	R Type	131 [△1]	193 [△1]	308 [△5]					
New S	3 Туре	104 [△28]	147 [△47]	239 [△74]					

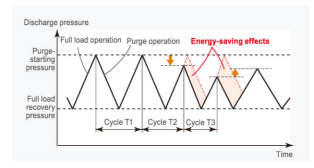
Conditions Air discharge: 3.0 m³/min (previous model 50% load) Dryer: OFF Electricity cost: 15 yen/kWh Operating time: 6,000 hrs/year

Energy-saving function

Various energy saving functions are available as standard.

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

The unload-starting pressure is adjusted automatically according to the air demand to save energy.

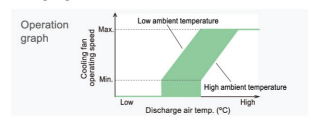


The purge start pressure is automatically adjusted to keep cycle time T within 30 - 50 sec. By reducing pressure maximum 0.06 MPa, it produces energy saving up to 3%.



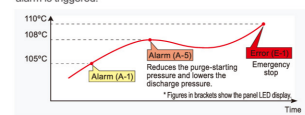
Cooling fan inverter control (22/37 kW)

Using discharge air temperature sensor and ambient temperature sensor to optimize cooling fan speed with inverter control, it provides energy savings, reducing noises and ensuring long oil lifetime.



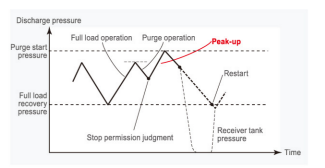
Discharge air temperature: 3-stage detection S Type

Discharge air temperature is detected at 3 stages when abnormal temperature rising. To lower discharge air temperature, purge-starting pressure is reduced when the 2nd alarm is triggered.



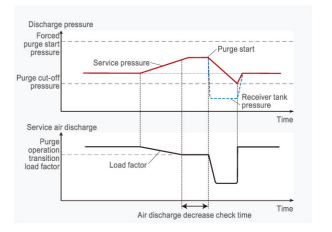
Peak-up start/stop S Type

When the air demand is reduced, stop time is predicted during purge operation, operation is determined to be stopped soon. Stop time is extended by increasing discharge pressure temporarily (Peak-up) to save the power and reduce the load on the motor at restart.



Purge control R Type

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.



Maintenance-free belt

The using of a belt drive system in the 15 kW model, and a belt automatic tensioner in the 22 and 37 kW models, provides maintenance-free performance and a further improvement in reliability.







Figures for new S type is the case when additional air receiver tank of sufficient capacity for storage is connected. If the air receiver tank is not big enough, energy saving effect will be less

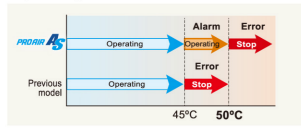
Thin

Advanced functions

Includes a variety of advanced functions, including the ability to operate at ambient temperatures of 50°C

Standard equipment available for 50°C ambient temperatures

Improvements to the cooler and fan cooling system, and to dryer performance, allow this system to operate at ambient temperatures up to 50°C.

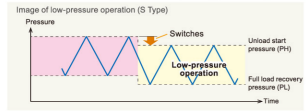


If continuous operation over long periods occurs in an environment where the ambient temperature exceeds 40°C, the lifetimes of the lubrication oil, electronics, O-rings, and other components will be shortened from their usual values.

Low-pressure operation (pressure 2-stage switching) function

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

- At night time and other times when the low discharge pressure is not a problem
- When multiple compressors are operating alternately



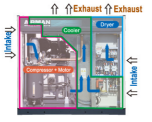
0.7→0.6 MPa energy savings

Pressure setting range: 0.02 - 0.2 MPa Switching method

- Operating switch on the operation panel External contact signal (low-pressure operation when ON)
- * In the case of an R type, 2-position control occurs when low-pressure operation is selected

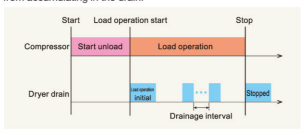
3-box structure

3-box structure provides excellent cooling and noise prevention effects. Compressor chamber and dryer chamber are completely separated, preventing dryer temperature rising.



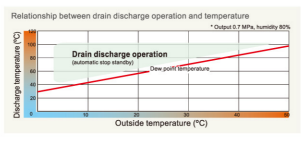
Dryer drain system

The dryer drain controls the drain interval by determining the amount of drain based on the outside air temperature and load operating time. After the start unload operation and when stopped, drain occurs at fixed intervals in order to prevent fluid from accumulating in the drain.



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



Low pressure-loss dryer

The dryer uses a stainless steel plate heat exchanger that features lower pressure loss than conventional models, as well as excellent durability.

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



Compact design The compact design can be installed flush against a wall.

Slim design and Space saving

There is no intake port on the rear of the machine, and all basic maintenance can be performed from the front and right side. As a result, the machine can be installed flush up against a wall.

The compact and slim design with internal dryer also minimizes the required installation space

Easy maintenance Daily check and periodical maintenance can be carried out easily.

Daily check

(1) Oil level gauge

(4) Oil cooler / after-cooler

Daily check Oil level check

(5) Air filter (6) Oil filter

(2) Dust filter Daily check Check for dirt and clogging (7) Cartridge-type separator

(3) Coolant pressure gauge Daily check Pressure check

(8) Drain valve

(9) Inverter (V Type) Start panel (S/R type)

V Type (inverter control)



Easy maintenance

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

Oil separator: 1 year Air filter: 1 year



* Operating time: 6,000 hours/1 yea



Compressor oil: 1 year Oil filter: 1 year

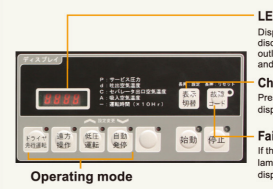
In addition to the front door, the side cover can also be easily removed for easy maintenance



Use of Long-Life SP

The compressor oil is Long-Life SP providing excellent high performance and cost savings.

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.

Change display

Press and hold the switch to display the data setting code

Failure code

If the switch is turned ON while the lamp is blinking, the failure code is displayed.

* The design of the 15 kW model is different

Operating mode

Dryer starts before 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 is installed as

Restart after instantaneous power outage

When an instantaneous power outage of approximately 2 seconds occurs, operation is restarted automatically approximately 30 seconds after power is restored.

12

■ 15 kW specification | Outdoor installation type

Item		Model	SMS15EVD-E	SMS15ESD-5E/6E 2-position control	SMS15ERD-5E/6E Regulator							
_	Model		R	Rotating screw type, 1-stage compressed oil cooling								
	Air Delivery 11	m³/min	2.6 (2.8 - 2.35)	2.6 [2.35] [2.15]	2.6 [2.35] [2.15]							
100	Working pressure *2	MPa	0.7 (0.5 - 0.85)	0.7 [0.85] [0.93]	0.7 [0.85] [0.9]							
Compressor	Capacity control system		Inverter control + Purge control + Automatic start/stop	2-position control + A.C.C.S. + Purge control + Automatic start/stop	Regulator + Purge control + Automatic start/stop							
ıμ	Intake conditions		Atmospheric pressure, -15 - 40°C '7									
S	Lubricant oil capacity *3	L	9									
	Discharge air pipe diameter	Α	25 (1B)									
	Cooling fan output	kW										
	Model		Fully-enclosed, external fan, 3-phase squirrel cage induction motor									
	Output	kW	15 (S.F = 1.08)									
Motor	Frequency	Hz	Both 50/60	50/60	50/60							
ž	Voltage	V	200/200•220 [400/400•440]									
	No. of poles	Р	4									
	Starting system		Inverter	Direct input	Direct input							
	Overall width	mm		1,320								
ioi	Overall depth	mm		700								
ens	Overall height	mm		1,310								
Dimension and weight	Weight '4	kg	500 (470)	485 (445)	485 (445)							
_ a	Noise level '5	dB[A]		58								
_	Input	kW		0.512/0.592•0.604								
Dryer	Outlet dew point '6	°C		10 (under pressure)	·							
	Coolant and control system			R407C / capillary tube								

Outdoor installation type – SMS series

■ 22 kW specification | Outdoor installation type

Item		Model	SMS22EVD-E	SMS22ESD-5E/6E 2-position control	SMS22ERD-5E/6E Regulator					
	Model		Rotating screw type, 1-stage compressed oil cooling							
	Air Delivery *1	m³/min	4.2 (4.7 - 3.75)	4.1 [3.6] [3.4]	4.1 [3.6] [3.4]					
JO.	Working pressure *2	MPa	0.7 (0.5 - 0.9)	0.7 [0.85] [0.93]	0.7 [0.85] [0.9]					
Compressor	Capacity control system		Inverter control + Purge control + Automatic start/stop	2-position control + A.C.C.S. + Purge control + Automatic start/stop	Regulator + Purge control + Automatic start/stop					
ᅙ	Intake conditions		Atmospheric pressure, -15 - 40°C '7							
S	Lubricant oil capacity *3	L		13						
	Discharge air pipe diameter	Α								
	Cooling fan output	kW								
	Model		Fully-enclosed, external fan, 3-phase squirrel cage induction motor	Fully-enclosed, external fan, 3-phas	osed, external fan, 3-phase squirrel cage induction motor					
	Output	kW		22 (S.F = 1.1)						
Motor	Frequency	Hz	Both 50/60	50/60	50/60					
ž	Voltage	V		200/200•220 [400/400•440]						
	No. of poles	Р	6	4	4					
	Starting system		Inverter	Star delta	Star delta					
	Overall width	mm		1,590						
Dimension and weight	Overall depth	mm		850						
ens	Overall height	mm		1,570						
E	Weight "4	kg	645 (605)	780 (740)	780 (740)					
(Noise level '5	dB[A]	54	56	56					
_	Input	kW	·	1.16/1.43•1.47	<u> </u>					
Dryer	Outlet dew point *6	°C		10 (under pressure)						
	Coolant and control system			R407C / capillary tube						

■ 37 kW specification | Outdoor installation type

Item		Model	SMS37EVD-E	SMS37ESD-5E/6E 2-position control	SMS37ERD-5E/6E Regulator				
_	Model		Rotating screw type, 1-stage compressed oil cooling						
	Air Delivery 1 m³/min		7.0 (7.65 - 6.2)	6.9 [6.2] [5.9]	6.9 [6.2] [5.9]				
ь	Working pressure *2	MPa	0.7 (0.5 - 0.9)	0.7 [0.85] [0.93]	0.7 [0.85] [0.9]				
ess	Capacity control system		Inverter control + Purge control + Automatic start/stop	2-position control + A.C.C.S. + Purge control + Automatic start/stop	Regulator + Purge control + Automatic start/sto				
ē	Intake conditions		·	Atmospheric pressure15 - 40°C '7					
Compressor	Lubricant oil capacity *3	L	18	20	20				
_	Discharge air pipe diameter	Α							
	Cooling fan output	kW	1.5						
	Model		Totally-enclosed IPM 3 phase synchronous motor	Totally-enclosed IPM 3 phase synchronous motor Fully-enclosed, external fan, 3-phase					
7	Output	kW	,	37 (S.F = 1.1)					
Motor	Frequency	Hz	Both 50/60	50/60	50/60				
Š	Voltage	V							
	No. of poles	Р	6	4	4				
	Starting system		Inverter	Star delta	Star delta				
	Overall width	mm		1,840					
Dimension and weight	Overall depth	mm		960					
ens	Overall height	mm		1,630					
Ē	Weight '4	kg	945(875)	1,100 (1,030)	1,100 (1,030)				
В	Noise level '5	dB[A]		58					
	Input	kW		1.1/1.3					
Dryer	Outlet dew point '6	°C		10 (under pressure)					
	Coolant and control system			R407C / capillary tube					

- *1: Air delivery is converted at intake conditions at atmospheric pressure and 30°C. As for guaranteed value, please ask us if necessary.
 *2: Inverter model figures in parentheses () are the setting range. 2-position control and regulator model figures in brackets [] are the values for high-pressure specifications
- (option at time of manufacture).

 *3: Be sure to use Long-Life SP genuine Hokuetsu compressor oil.

 *4: Figures in brackets show those of the unit without dryer.

■ 15 kW specification | Indoor installation type

Item		Model	SAS15VD-E	SAS15SD-5E/6E 2-position control	SAS15RD-5E/6E Regulator					
_	Model		Rotating screw type, 1-stage compressed oil cooling							
	Air Delivery *1	m³/min	2.6 (2.8 - 2.35)	2.6 [2.35] [2.15]	2.6 [2.35] [2.15]					
Sor	Working pressure *2	MPa	0.7 (0.5 - 0.85)	0.7 [0.85] [0.93]	0.7 [0.85] [0.9]					
Compressor	Capacity control system		Inverter control + Purge control + Automatic start/stop	2-position control + A.C.C.S. + Purge control + Automatic start/stop	Regulator + Purge control + Automatic start/stop					
E G	Intake conditions		Atmospheric pressure, 2 - 40°C '7							
ပိ	Lubricant oil capacity *3	L	9							
	Discharge air pipe diameter	A	25 (1B)							
	Cooling fan output	kW	<u>-</u>							
	Model		Fully-enclosed, external fan, 3-phase squirrel cage induction motor							
,	Output	kW	15 (S.F = 1.08)							
Motor	Frequency	Hz	Both 50/60	50/60	50/60					
ž	Voltage	V	200/200•220 [400/400•440]							
	No. of poles	Р								
	Starting system		Inverter	Direct input	Direct input					
	Overall width	mm								
Dimension and weight	Overall depth	mm		670						
ens	Overall height	mm		1,270						
E P	Weight '4	kg	465(430)	445 (420)	445 (420)					
_ (0	Noise level *5	dB[A]								
-	Input	kW		0.512/0.592•0.604						
Dryer	Outlet dew point *8	°C		10 (under pressure)						
	Coolant and control system			R407C / capillary tube						

■ 22 kW specification | Indoor installation type

Item		Model	SAS22VD-E	SAS22SD-5E/6E 2-position control	SAS22RD-5E/6E Regulator					
_	Model		Rotating screw type, 1-stage compressed oil cooling							
	Air Delivery *1	m³/min	4.2 (4.7 - 3.75)	4.1 [3.6] [3.4]	4.1 [3.6] [3.4]					
5	Working pressure *2	MPa	0.7 (0.5 - 0.9)	0.7 [0.85] [0.93]	0.7 [0.85] [0.9]					
Compressor	Capacity control system		Inverter control + Purge control + Automatic start/stop	2-position control + A.C.C.S. + Purge control + Automatic start/stop	Regulator + Purge control + Automatic start/stop					
효	Intake conditions		Atmospheric pressure, 2 - 40°C							
S	Lubricant oil capacity *3	L	13							
	Discharge air pipe diameter	Α	25 (1B)							
	Cooling fan output	kW		0.75						
	Model		Totally-enclosed IPM 3 phase synchronous motor	Fully-enclosed, external fan, 3-phase squirrel cage induction motor						
2	Output	kW		22 (S.F = 1.1)						
Motor	Frequency	Hz	Both 50/60	50/60	50/60					
ě	Voltage	V		200/200•220 [400/400•440]	00/200•220 [400/400•440]					
	No. of poles	Р	6	4	4					
	Starting system		Inverter	Star delta	Star delta					
	Overall width	mm		1,380						
5	Overall depth	mm		780	1					
Dimension	Overall height	mm		1,420						
Ë	Weight '4	kg	540 (500)	685 (645)	685 (645)					
	Noise level *5	dB[A]	57							
	Input	kW	_	1.16/1.43•1.47	/1.43•1.47					
Dryer	Outlet dew point *6	°C		10 (under pressure)						
	Coolant and control system			R407C / capillary tube						

■ 37 kW specification | Indoor installation type

Ite	em		Model	SAS37VD-E	SAS37SD-5E/6E 2-position control	SAS37RD-5E/6E Regulator				
-		Model		Rotating screw type, 1-stage compressed oil cooling						
		Air Delivery "1	m ³ /min 7.0 (7.65 - 6.2)		6.9 [6.2] [5.9]	6.9 [6.2] [5.9]				
	30	Working pressure *2	MPa	0.7 (0.5 - 0.9)	0.7 [0.85] [0.93]	0.7 [0.85] [0.9]				
	ess	Capacity control system		Inverter control + Purge control + Automatic start/stop	2-position control + A.C.C.S. + Purge control + Automatic start/stop	Regulator + Purge control + Automatic start/stop				
	Compressor	Intake conditions			Atmospheric pressure, 2 - 40°C					
(ဝိ	Lubricant oil capacity *3	L	18	20	20				
		Discharge air pipe diameter	Α		40 (1 1/2B)					
		Cooling fan output	kW		1.5					
Г		Model		Totally-enclosed IPM 3 phase synchronous motor	Fully-enclosed, external fan, 3-phase squirrel cage induction motor					
7		Output	kW		37 (S.F = 1.1)					
1	Motor	Frequency	Hz	Both 50/60	50/60	50/60				
	ž	Voltage	V		200/200•220 [400/400•440]					
		No. of poles	Р	6	4	4				
		Starting system		Inverter	Star delta	Star delta				
П		Overall width	mm		1,620					
į	ig	Overall depth	mm		890					
SUB	We	Overall height	mm		1,530					
Ë	and weight	Weight '4	kg	820 (750)	990 (920)	990 (920)				
	- 10	Noise level *5	dB[A]	·	59					
Г	_	Input	kW	·	1.1/1.3					
	Dryer	Outlet dew point *6	°C		10 (under pressure)					
-		Coolant and control system		R407C / capillary tube						

- *5: Noise level is measured at the distance of 1.5m (front) and 1.0m high from unit as 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
- *6: Outlet dew point is the one at ambient temperature of 30°C.

 *7: When using in cold weather regions (0°C or below), the optional tape heater is required (cold weather region specifications).

 * A separate air tank with sufficient capacity must be installed.

Optional specifications

Air pressure / Voltage / Capacity control / Dryer

	Item		Pressure		Vol	tage	A	irflow conti	rol	Dry	yer
Mode		0.7 MPa	0.85 MPa	0.93 MPa	200/220V	400/440V	Inverter	2-position control	Regulator (intake closed)	Internal	None
42 4	SAS15VD	•:	0.5 - 0.85 M	Pa	•			-	=		=
ype	SAS22VD	•:	0.5 - 0.9 MP	a	•		•	_	_	•	
Indoor installation type	SAS37VD	•:	0.5 - 0.9 MP	a	•			_	-	•	
latic	SAS15SD	•			•		_	•	-	•	
stalla		•			•		-	•	-	•	
ins	SAS37SD	•			•		_	•	-	•	
00	SAS15RD	•		□(0.9 MPa)	•		_	-	•	•	
		•		□(0.9 MPa)	•		_	_	•	•	
0	SAS37RD	•		□(0.9 MPa)	•		-	_	•	•	
Φ 0	SMS15EVD	•:0	0.5 - 0.85 MI	Pa	•		•	-	-	•	-
type	SMS22EVD	•:0	0.5 - 0.9 MP	a	•		•	_	_	•	
noi >	SMS37EVD				•		•	_	_	•	
lati	SMS15ESD	•			•			•	-	•	
stall	SMS22ESD	•			•			•	-	•	
Outdoor installation type	SMS37ESD	•			•		_	•	-	•	
900	SMS15ERD	•		□(0.9 MPa)	•			-	•	•	
Dutd		•		□(0.9 MPa)	•			_	•	•	
0 0	SMS37ERD	•		□(0.9 MPa)	•			-	•	•	

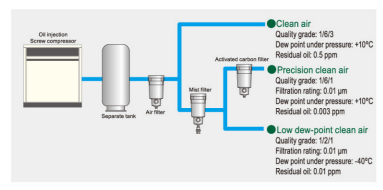
●: Standard specifications □: Option at time of production

Colored touchscreen

Operating modes, pressure settings, failure history, schedule operation, and other functions can be checked and configured from the colored touchscreen.

Filter

The combination of filter and dryer best suited for the purpose of use can be used in order to supply even higher quality clean air.



Additional air receiver tank

Additional air receiver tank is available.



Drain processor

The oil contained in dryer drain that is discharged from the compressor is absorbed by a special filter, reducing it to an oil content at or below 5 mg/L (the drain standard under the Water Pollution Prevention Law). Drain processing costs are greatly reduced.



SMS [outdoor installation type] options

Cold weather region specifications

In cold weather regions (0°C or below), a tape heater must be installed to prevent the drain from freezing.

Dust filter

Prevents large dust, insects, and other substances from entering the machine. The filter can be replaced easily.

Multi-duct

Allows the exhaust direction to be changed. Also prevents snow accumulation and reduces noise.



Multi-unit control

Multi-unit control system that starts operation from the compressor with the shortest operating time, and stops operation beginning from the compressor with the longest operating time, making it possible to equalize the compressor operating times.

1 Selection of the first unit to operate

When the start button is turned ON at any compressor, that unit becomes the starting unit and multi-unit control operation is started.

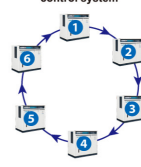
2 Skip function

Compressors where a failure has occurred or compressors not configured for the multi-unit control mode are automatically excluded from the multi-unit control circle.

3 Fixed full-load function

Capacity control is performed at the compressor that started first among the operating units, and the other units are fixed at full-load operation.

Image of multi-unit control system



4 units operating without multi-unit control (1) Energy-saving effects (1) (1) 4 units operating with multi-unit control * Air demand (%) (1): Unit responsible for control (rotation) *: Full-load unit