

Spot Coolers Vacuum Cleaners Sweepers Industrial Fans Portable Exhaust Fans Dust Collectors Hot Air Dryers

www.suiden.com

7130

CONTENTS:



1

Company History

	Company mistory
1947	Yuzo Kawai founded the company in Osaka,
	Japan, and shortly thereafter introduced the
	first range of fans for industrial use on the
	Japanese market.
1957	Due to increased demand the first factory was
	built in Ikuno in Osaka.
1961	The company was reorganized as a limited
	company with 800,000 yen in capital under
	the name Suidensha Co., Ltd.
1964	The Nara factory was built in Sango, Nara
	prefecture, Japan.
1972	The company name was changed to Suiden
	Co., Ltd.
1982	The company headquarter building was built
	in central Osaka.
1988	Taiwan Suiden Co., Ltd. was established.
1991	The capital of Suiden was increased to
	367,600,000 yen.
1992	Suiden launched their first Spot Coolers.
2002	Yuji Kawai takes over the post of president
	and CEO.
2004	Dongguan Suiden Co., Ltd. is established in
	mainland China.
2011	Suiden commences a sales expansion plan
	throughout South East Asia
2012	Suiden celebrates its 65 year anniversary

Design and specifications are subject to change without notice.

Suiden's International Manufacturing Network

Nara Factory

This facility is in charge of product development, quality inspection and repairs. Here is also where most dust collectors are manufactured.



Tottori Factory

This is our main manufacturing facility in Japan. Here most vacuum cleaners, hot air dryers and industrial fans are manufactured.



Osaka Headquarter Suiden has branch offices in 10 cities now throughout Japan.



Taiwan Suiden Co., Ltd.

This manufacturing facility produces various kinds of industrial fans, as well as motors and other parts that are later distributed to our other factories in Japan and Mainland China.



Dongguan Suiden Co., Ltd.

Our Dongguan factory is growing rapidly with several new product lines being added every year. Here is where Suiden's products made for the Chinese market and for exports are being manufactured.

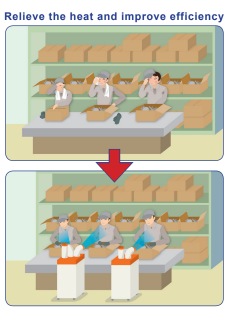


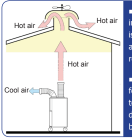
Spot Coolers

Powerful cooling effect

No installation required

Low running cost





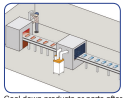
 As soon as you plug in your spot cooler, it is ready for use. No additional installation is required.
 Hot exhaust air is

forcefully blown upwards to the ceiling, and doesn't effect the area being cooled.





Cool down overheating machinery



Cool down products or parts after heating processes



Provide heat relief for people waiting in lines



Cool down your steaming kitchen



Very space efficient. Can be pla	n one cool air duct for one person, ced directly against walls or other f SS-22DG-8B provides a very wid	objects on three sides.	t.		
Model number	SS-22DG-8B	SS-22EG-8B			
Automatic swivel	Yes	No			
Power supply	Single pha	ise 220V		Suden 12.000	
Cooling capacity (50Hz)	2.2 kW /	7500 BTU			o
Power consumption (50Hz)	0.8 k	<w .<="" td=""><td></td><td></td><td>0</td></w>			0
Refrigerant	R40	7C			
Net weight	39	<g< td=""><td></td><td></td><td></td></g<>			
Drain tank capacity	5 L (Mini	i drain)			
Power cable and plug	Cable: 2 m / Electr	ic plug not included			
	W 390 x D 430 x H 808 (Not including air ducts)			e
Dimensions (mm)		,	1		
Operation safety range SS-40EG-8B - Fo SS-40DG-8B - Fo	25°C (50%) - r Two People r Two People Autom	45°C (40%)	R407C		Ŭ
Operation safety range SS-40EG-8B - Fo SS-40DG-8B - Fo Portable cooler with two cool air Very space efficient. Can be pla	25°C (50%) - r Two People or Two People Automa duct outlets for two people or two ced directly against walls or other on of SS-40DG-8B both ducts smo	45°C (40%) atic Swivel workstations. objects on three sides.	R407C		
Operation safety range SS-40EG-8B - Fo SS-40DG-8B - Fo Portable cooler with two cool air Very space efficient. Can be pla With the automatic swivel function providing a pleasant cooling effect	25°C (50%) - r Two People or Two People Automa duct outlets for two people or two ced directly against walls or other on of SS-40DG-8B both ducts smo	45°C (40%) atic Swivel workstations. objects on three sides.	R407C		
Operation safety range SS-40EG-8B - Fo SS-40DG-8B - Fo Portable cooler with two cool air Very space efficient. Can be pla With the automatic swivel function providing a pleasant cooling effect Model number	25°C (50%) - r Two People r Two People Automa duct outlets for two people or two ced directly against walls or other on of SS-40DG-8B both ducts smo ect for your working area.	45°C (40%) atic Swivel workstations. objects on three sides. othly swing in a 90° angle,	R407C		
Operation safety range SS-40EG-8B - Fo SS-40DG-8B - Fo Portable cooler with two cool air Very space efficient. Can be pla With the automatic swivel function providing a pleasant cooling effect Model number Automatic swivel	25°C (50%) - r Two People or Two People Automa duct outlets for two people or two ced directly against walls or other on of SS-40DG-8B both ducts smo ect for your working area. SS-40DG-8B	45°C (40%) atic Swivel workstations. objects on three sides. wothly swing in a 90° angle, SS-40EG-8B No	R407C		
Operation safety range Operation safety range OS-40EG-8B - Fo S-40DG-8B - Fo Portable cooler with two cool air Very space efficient. Can be pla With the automatic swivel function providing a pleasant cooling effect Model number Automatic swivel Power supply	25°C (50%) - r Two People r Two People Automa duct outlets for two people or two ced directly against walls or other on of SS-40DG-8B both ducts smo ext for your working area. SS-40DG-8B Yes	45°C (40%) atic Swivel workstations. objects on three sides. bothly swing in a 90° angle, SS-40EG-8B No ase 220V	R407C		
Operation safety range Operation safety range Operation safety range Operation safety range SS-40EG-8B - Fo SS-40DG-8B - Fo Portable cooler with two cool air Very space efficient. Can be pla With the automatic swivel function providing a pleasant cooling effect Model number Automatic swivel Power supply Cooling capacity (50Hz)	r Two People r Two People Automa duct outlets for two people or two ced directly against walls or other on of SS-40DG-8B both ducts smo ect for your working area. SS-40DG-8B Yes Single pha	45°C (40%) atic Swivel workstations. objects on three sides. wothly swing in a 90° angle, SS-40EG-8B No ase 220V I3500 BTU	R407C		
Operation safety range SS-40EG-8B - Fo SS-40DG-8B - Fo Portable cooler with two cool air Very space efficient. Can be pla With the automatic swivel function providing a pleasant cooling effect Model number Automatic swivel Power supply Cooling capacity (50Hz) Power consumption (50Hz)	r Two People r Two People Automa duct outlets for two people or two ced directly against walls or other of on of SS-40DG-8B both ducts smo ext for your working area. SS-40DG-8B Yes Single pha 4.0 kW / 1	45°C (40%) atic Swivel workstations. objects on three sides. oothly swing in a 90° angle, SS-40EG-8B No ise 220V 3500 BTU kW	R407C		
Operation safety range Operation safety range OS-40EG-8B - Fo S-40DG-8B - Fo Portable cooler with two cool air Very space efficient. Can be pla With the automatic swivel function providing a pleasant cooling effet Model number Automatic swivel Power supply Cooling capacity (50Hz) Power consumption (50Hz) Refrigerant	r Two People r Two People Automa duct outlets for two people or two ced directly against walls or other on of SS-40DG-8B both ducts smo ect for your working area. SS-40DG-8B Yes Single pha 4.0 kW / 1 1.90	45°C (40%) atic Swivel workstations. objects on three sides. bothly swing in a 90° angle, SS-40EG-8B No Isse 220V 3500 BTU kW 7C	R407C		
Operation safety range Operation safety range OS-40EG-8B - Fo S-40DG-8B - Fo Portable cooler with two cool air Very space efficient. Can be pla With the automatic swivel function providing a pleasant cooling effer Model number Automatic swivel Power supply Cooling capacity (50Hz) Power consumption (50Hz) Refrigerant Net weight	r Two People r Two People Automa duct outlets for two people or two ced directly against walls or other on of SS-40DG-8B both ducts smo ect for your working area. SS-40DG-8B Yes Single pha 4.0 kW / 1 1.90 R40	45°C (40%) atic Swivel workstations. objects on three sides. wothly swing in a 90° angle, SS-40EG-8B No ase 220V I3500 BTU kW 7C	R407C		
Operation safety range Operation safety range SS-40EG-8B - Fo SS-40DG-8B - Fo Portable cooler with two cool air Very space efficient. Can be pla With the automatic swivel functiv providing a pleasant cooling effe Model number Automatic swivel Power supply Cooling capacity (50Hz) Power consumption (50Hz) Refrigerant Net weight Drain tank capacity	r Two People r Two People Automa duct outlets for two people or two ced directly against walls or other of on of SS-40DG-8B both ducts smo ext for your working area. SS-40DG-8B Yes Single pha 4.0 kW / 1 1.90 R40 73k	45°C (40%) atic Swivel workstations. objects on three sides. oothly swing in a 90° angle, SS-40EG-8B No ase 220V I3500 BTU kW 7C S9 i drain)	R407C		
Very space efficient. Can be pla With the automatic swivel function	r Two People r Two People Automa duct outlets for two people or two ced directly against walls or other on of SS-40DG-8B both ducts smo ect for your working area. SS-40DG-8B Yes Single pha 4.0 kW / 1 1.90 R40 73k 8 L (Mini	45°C (40%) atic Swivel workstations. objects on three sides. bothly swing in a 90° angle, SS-40EG-8B No isse 220V 3500 BTU kW 7C 59 i drain) ic plug not included			

Made in China

220V Models

PORTABLE SPOT COOLERS

For one perso

00° Swing range

^o Automatic swing

inst walls on 3 s

For two peo

0° Automatic swir

- 19,000 BTU of portable cooling power. The three cool air outlet ducts make it perfect for cooling three people or three workstations.
- Direct all the duct outlets in the same direction for amplified cooling effect.
- Space efficient design. Can be placed directly against walls on two sides.

Model number	SS-56EC-8A
Automatic swivel	No
Power supply	Single phase 220V
Cooling capacity (50Hz)	5.6 kW / 19000 BTU
Power consumption (50Hz)	2.43 kW
Refrigerant	R22
Net weight	92kg
Drain tank capacity	20 L
Power cable and plug	Cable: 2 m
Dimensions (mm)	W 490 x D 600 x H 1120 (Not including air ducts)
Operation condition	25°C (50%) - 45°C (40%)



CEILING SPOT COOLER

100V / 200V Model

I

Ceiling Type Spot Cooler | Perfect for Cramped Work Areas

SS-25CG-3 - 3 phase 200V
Perfect for cramped work areas that do not have any free space on the floor.

SS-25CG-1 - Single phase 100V

- Can be installed in the ceiling, on the wall, on a pillar or on a stand.
 The cool air duct can be connected in three possible places which gives great flexibility.
- Is controlled from the ground via wired remote that is delivered with 4m power cable.



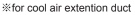


Model number	SS-25CG-1	SS-25CG-3	
Power supply	Single phase 100V 3 phase 200V		
Cooling capacity (50Hz)	2.2 kW /	7500 BTU	
Power consumption (50Hz)	760W	730W	
Compressor safety devices	 Overheat relay Fan protecting thermostat Coverheat relay Fan protecting thermostat Reverse-phase pro- relay 		
Refrigerant	R4	07C	
Net weight	35	i kg	
Power cable	4 m Not included		
Dimensions (mm)	W 440 x D 525 x H 400 (Not including air duct)		
Operation safety range	25°C (50%)	- 45°C (40%)	

Spot Cooler Accessories



	Accessory	Applicable models	Measurements
1	Standard Cool Air Duct	SS-22, SS-40, SS-56	ø114 x 400mm
		SS-22	ø175 x 400mm
2	Standard Exhaust Air Duct	SS-40	ø200 x 360mm
		SS-56	ø250 x 360mm
3	Cool Air Extension Duct	SS-22, SS-40, SS-56	ø125 x 5m
		SS-22	ø175 x 4m
4	Exhaust Air Extension duct	SS-40	ø200 x 4m
		SS-56	ø250 x 4m
5	Duct Band	SS-22, SS-40, SS-56	ø125(※), ø175, ø200, ø250
		SS-22	575 X 324mm
6	Standard Dust Filter	SS-40	800 X 454mm
0	Standard Dust Filter	SS-56 (Large)	720 X 424mm
		SS-56 (Small)	495 X 282mm
		SS-22	580 X 500mm
7	Howay Duty Dupt Filter	SS-40	770 X 480mm
1	Heavy Duty Dust Filter	SS-56 (Large)	750 X 570mm
		SS-56 (Small)	500 X 330mm
		SS-22	575 X 324mm
8	Oil Mist Filter	SS-40	800 x 454mm
0		SS-56 (Large)	717 x 424mm
		SS-56 (Small)	500 X 280mm
9	Cool Air Duct Elbow	SS-22, SS-40, SS-56	different shape for each model
10	Suspension Hooks	SS-22	-





Made in China

SS-16MU-1 - Single phase 100V

Compact Model

100V Model

Portable Spot Cooler

Compact	and	easv	move	spot	cooler
Compace	ana	cusy	1110 0 0	Spor	000101.

The compact design and its mere 21kg make it the perfect choice when easy mobility is essential. Can be placed anywhere, Taking up very little space.



Model number	SS-16MU-1	
Automatic swivel	No	
Power supply	Single phase 100V	
Cooling capacity (50Hz)	1.4 kW / 4800 BTU	
Power consumption (50Hz)	530W	
Compressor safety devices	 Overheat relay Fan protecting thermostat 	
Refrigerant	R407C	
Net weight	21 kg	
Power cable	2 m	
Dimensions (mm)	W 460 x D 250 x H 547 (Not including air duct)	
Operation safety range	25°C (50%) - 45°C (40%)	

Made in Japan Single phase 230V Model VACUUM CLEANERS SGV-110A-PC 230V - Single phase 230V Vacuum Cleaner •A-filter Almighty Almighty filter Great power for the most cleaning jobs! Extreamly easy claning. Fully moist-protected filter. •DP-filter Dust and powder Filter out even the finest dust (≥ 2 microns). Model number SGV-110A-PC SGV-110DP-PC Plastic pipe Suitable for cleaning Dust, liquids, oil, metal, swarf Dust and powder SGV-110DP-PC 230V - Single phase 230V Filter type Almighty filter DP Filter Power supply Single phase 230V Max vacuum pressure 30.0 kPa 2.6 m³/min 2.5 m³/min Suction air volume Power consumption 1100W Dust & Powder Tank capacity Dust: 12L / Liquids: 8L Dust: 12L Net weight 14.5 kg 13.0 kg Hose Diameter: 38 mm / Length: 2m Power cable 8 m W336 x D336 x H682 **Dimensions (mm)** Aluminium pipe Made in Taiwan Single phase 230V Model Portable Exhaust Fans

SJF-300RS-2 230V - Single phase 230V



Jet fan can be useful in a broad range of areas like in factories, warehouses, refineries, chemical plants, metal foundries, just to mention a few.

Model number	SJF-300RS-2 230V	
Power supply	Single phase 230V	
Power consumption	50Hz:415W 60Hz:530W	
Rated current	2.9A	
Applicable duct diameter	320 mm	
Fan blade	ø288mm / 4 blades	
Motor	550 W / 2 poles	
Max. air volume	50Hz:50m ³ /min / 60Hz:58m ³ /min	
Noise level (50Hz)	80 dB(A)	
Net weight	12.8 kg	
Dimensions (mm)	W390 × D332 × H432	
Protective device	Thermal protector	



SV-2001EG-8A - Almigthy Vacuum Cleaner | Wet - Dry - Oil - Metal Swarf | Removable tank

- This versatile high-power vacuum cleaner with its ability to clean any dry or wet waste, including oil, will meet any imaginable need you might have at your place of work.
- The detachable waste tank on wheels makes waste disposal very easy. Just pull the lever on the side and the waste tank will gently be lowered down to the ground. After that just roll it over to the garbage or liquid disposal site. The tank is reattached just as easily.
- The extreme suction power in combination with the 50 diameter hose lets you clean even large objects from the ground.



Model number	SV-2001EG-8A	
Power supply	Single phase 220V , 50Hz	
Max vacuum pressure 21.0 kPa		
Suction air volume	4.8 m³/min	
Power consumption	2200W	
Tank capacity	Dry: 40L / Wet: 35L	
Net weight 51kg		
Hose	Diameter: 50 mm / Length: 3m	
Power cable	20 m	
Dimensions (mm)	W580 x D825 x H890	

Just pull the lever to release the tank





- 1. Ø50 GLMM hose (3m)
- 2. Ø50 Straight extension pipes (2 pcs)
- 3. Ø50-30 T-shaped nozzle
- 4 Ø50 Crevice nozzle

Water Washable Stainless Steel Tank

5. Bag attachment (Not in pic.)

SPSV-110-8A - 10L Tank SPSV-110L-8A - 22L Tank

Wet - Dry - Oil-mixed Metal Swarf

Powerful and versatile vacuum cleaners with very easy maintenance.

- The water-washable stainless steel tanks and filters make them very suitable for establishments with strict regulations regarding food and sanitation.
- The special metal swarf filter allows you clean large quantities of metal swarf, even swarf covered with oil, without damaging the normal filter.
- The anti-tipping base ensures safe use.



Model number	SPSV-110-8A SPSV-110		
Power supply	Single phase 220V		
Max vacuum pressure	23.0	kPa	
Suction air volume	2.7 m	ı³/min	
Power consumption	110	0W	
Tank capacity	Dry: 10L / Liquids: 7L Dry: 22L / Liquids: 20		
Net weight	14 kg 16 kg		
Hose	Diameter: 38 mm / Length: 2m		
Power cable	8 m		
Dimensions (mm)	W370 x D410 x H580	W400 x D420 x H780	



The stainless steel tank can be washed with water, which makes maintenance a breeze



Ø38 T-shaped floor nozzle 1.

- 2. Ø38 Cut nozzle
- 3. Ø38 Crevice nozzle
- 4. Ø38 Aluminium straight extension pipe
- 5. Ø38 Aluminium handle piece
- Ø38 Hose (2m) 6.



SGV-110 - Almighty Vacuum Cleaners | Wet - Dry - Oil - Sludge

- One vacuum cleaner for all your cleaning needs. It can clean both wet and dry, and with its powerful motor it can handle even oil substances and sludge.
- The top part is the same for all models, so you can freely change the tank to suit your needs.
- You can also replace the All-Mighty filter with one of the specialized filters shown below. The DP-filter is suitable for fine dust and powder, the DS-filter is suitable for cleaning material that generates static electricity and the DR-filter is suitable for paper dust, glass dust and FRP.



Model nu	mber	SGV-110A	SGV-110AL	SGV-110ALN	SGV-110A-PC
Power supply Single phase 100V (Other voltages available on dem			ther voltages available on demand)		
Max vacu	ium pressure	30.0 kPa			
Suction a	air volume		2.6 n	n³/min	
Power co	onsumption		110	WOC	
Tank capa	acity	Dust: 22L / Liquids: 16L Dust: 44L / Liquids: 37L Dust: 44L / Liquids: 37L Dust: 12L / Liquids:			Dust: 12L / Liquids: 8L
Drain hos	se	No	No	Yes	No
Net weigh	t weight 20.5 kg 23.0 kg 23.5 kg 14.5 kg			14.5 kg	
Diameter		38 mm			
Hose	Length	2 m			
Power cable			8	m	
Dimensio	ons (mm)	W474 x D520 x H764 W474 x D600 x H963 W474 x D600 x H963 W336 x D336 x H682			



SSV-Series - Almighty Vacuum Cleaners | Suitable for 24h/day operation

- Very powerful and durable. Can be in operation 24 hours a day. Suitable to be used as a dust collectors.
- Easy waste disposal system. The wheel equipped tank can be detached from the main unit and easily rolled to place of disposal.

Model number		SSV-103A	SSV-203A	SSV-303A	
Power supply		3 phase 200V			
Max vacuum pressure (50Hz)		12.0 kPa	16.0 kPa	18.5 kPa	
Suction a	ir volume (50Hz)	1.8 m³/min	3.0 m³/min	4.5 m³/min	
Power co	nsumption (50Hz)	0.8kW	1.5kW	2.4kW	
Rated cur	rent (50Hz)	3.0A	5.5A	8.2A	
Tank capacity		Dust: 30L Liquids: 30L	Dust: 36L Liquids: 36L	Dust: 36L Liquids: 36L	
Net weigh	it	61.5 kg	107.0 kg	119.0 kg	
	Diameter	38 mm	50 mm		
Hose Length		2 m	3 m		
Power cable		10 m / Electric plug not included		included	
Dimensions (mm)		W450 x D805 x H750	W515 x D1015 x H910		



- GLMM Hose
 Straight extension pipes (2sets)
- 3. T-shaped floor nozzle
- 4. Crevice nozzle
- 5. Nozzle for liquids (only SSV-103A)

8

Clean Room Vacuum Cleaner

SCV-110DP - Clean Room Vacuum Cleaner | Double Filter System: ULPA-Filter + Fine Dust/Powder Filter

Where do you need a clean room vacuum cleaner?

Due to the increasing demand for particle free environments for research and manufacturing, the use of Clean rooms is increasing every year.

- Here are just a few examples : - Hospital test labs
- Laboratories
- Research facilities
- Sensitive manufacturing and assembly spaces

Suiden Double Filtration Clean Room Vacuum Cleaner is an indispensable cleaning tool that ensures that your clean room stays particle free.

DP and ULPA two filter system

This Clean Room vacuum cleaner applies fine dust and powder (DP) filter and the ULPA-filter, that filters dust particles down to 0.1 micron to 99.99% (Compare HEPA-filter: ≥ 0.3 µm to 99.97%). The DP-filter allows you to clean large amount of dust and powder, and the ULPA-filter on the exhaust side makes sure that no particles escape back into the air.

Low speed exhaust air prevents particle dispersion

The low exhausted air speed prevents dust particles on surfaces to stir up into the air, which improves the end result remarkably.

Antistatic hose

The hose is equipped with an antistatic string that leads the static electricity through the stainless steel body and down to the floor.

Easy maintenance

The entire unit is made of stainless steel to prevent corrosion, and can therefore be cleaned with water.

Accessories:

1. Ø38 Hose (2m), complete with antistatic grounding wire

2

- Ø38 Aluminum straight extension pipe 3 Ø38-25 Floor nozzle
 - Ø38 Crevice nozzle (large)
- 4.



Model nu	mber	SCV-110DP	
Power su	ipply	Single phase100V	
Max vacı	ium pressure	22.0 kPa	
Suction a	air volume	2.5 m³/min	
Power co	onsumption	1150W	
Rated cu	rrent	11.5 A	
Tank cap	acity	12 L	
Net weig	ht	16.0 kg	
Hose	Diameter	38 mm	
nose	Length	2 m	
Power ca	ble	8 m	
Dimensio	ons (mm)	W340 x D366 x H697	

Virtually NO **Running Cost**



SAC-100 - Pneumatic Vacuum Cleaner | Wet & Dry

- It powered with compressed air and does hence not require any electrical power source. If you already have a compressed air system in your factory, just connect the unit to it with an air hose.
- Extremely durable since it does not contain any moving parts. Can be used many hours on end.
- Easy maintenance with a pail tank body.
- Use it with a compressor that provides over 0.5MPa and 500L/min air consumption volume.



- grounding wire
- 2 Ø38 Aluminum straight extension pipe
- 3. Ø38 Aluminium crevice nozzle
- Ø38-25 Saw/bore dust nozzle 4.
- 5. Dry type filter (Not in pic.)

Plastic accessory set also available

Model nu	mber	SAC-100
Power supply		Compressed air
Мах vacu	lax vacuum pressure 19.6 kPa	
Suction a	air volume	1.93 m³/min
Tank cap	k capacity Dust: 16L Liquids: 14.5L	
Net weig	ht	10.5 kg
Hose	Diameter	38 mm
nose	Length	2 m
Dimensio	ons (mm)	W338 x D346 x H600



SAV-110R-8A - Wet & Dry | Light and Compact

- Powerful but compact vacuum cleaner suitable for office use.
- Very flexible and versatile since it cleans both dry dust as well as liquids.
- · Both the filter and dust tank can be washed with water, which allows for very easy maintenance.

Made in China

• With the new light weight casing, the unit only weighs 7 kg.

Model nur	nber	SAV-110R-8A	
Suitable for cleaning:		Dust & liquids	
Power sup	oply	Single phase 220V	
Max vacu	um pressure	23.0 kPa	
Suction ai	r volume	2.6 m³/min	
Power cor	nsumption	1100W	
Rated cur	rent	5.5A	
Tank capa	city	Dust: 8L / Liquids: 6.5L	
Net weigh	t	8.2 kg	
Hose	Diameter	32 mm	
nose	Length	1.8m	
Power cat	ble	8 m	
Dimensio	ns (mm)	W340 x D360 x H485	







Made in China

220V Model

Perfect for

the Office

FLOOR SWEEPERS

VACUUM CLEANERS



ST-651 - Walk-Behind Mechanical Sweeper

- 100% mechanical walk-behind sweeper. No external power source needed.
- You can sweep over 2 km² an hour at 3.5km/h walking speed.
- The traction wheels drive both the gather-up brush on the side arm and the main brush.
 With the semitransparent dust tank you can easily check what you have swept up and see
- with the semitransparent dust tank you can easily check what you have swept up and see when the tank is full.
- The sweeper can be stored vertically, making it very space-efficient.

Model name	YUSO Walk-Behind Sweeper
Model number	ST-651
Power source	Driven by being pushing forward
Sweeping width	650 mm
Sweeping capacity (Area)	2275m²/h at 3.5km/h walking speed
Dust box volume (Effective)	7L
Dimensions (mm)	W780 × D1270 × H960
Net Weight	21kg



ST-1501DC - Forklift-Attached Mechanical Sweeper

- 100% mechanical. Just mount it onto the forks of a forklift and start sweeping.
- Significantly lower initial cost and running cost than other ride-on sweepers on the market.
- Sweep 7500m² in just one hour. Perfect for parking lots and other large open spaces.

Model name	YUSO Forklift Sweeper	
Model number	ST-1501DC	
Power source	Driven by forward motion of the farklift	
Brush and dust collection fan	Driven by forward motion of the forklift	
Sweeping width	1500mm	
Sweeping capacity (Area)	7500m ² at a driving speed of 5km/h	
Dust filter	Dust collecting filter with filter shaker handle	
Dust box volume	20L	
Dimensions	W1500 × D1180 × H690	
Net Weight	130kg	
Suitable forklift types	Maximum outer fork width: 276mm (Forklifts in the 0.75-2 ton class)	



3ph 200V Models

SJF-604A - Large Portable Exhaust Fan / Blower | Low Energy | Quiet Design | 65m airflow

- Powerful ventilation with and air flow that reaches 65m.
- New quiet design. Only emits 70dB(A) sound level.
- Very low energy consumption. 23% less than previous model.
- The air flow angle can be adjustable 90°up and 90°down.





The new bell shaped construction allows for smoother air flow and reduces noise.

	ow dis						
6 4 15.6m/s					-	+	
	⊃5m/s	\supset	3m/s)2m/s-)1:5m	/s)1m/s
4 6 8		-			-	\prec	
5 10	0 15 20	25 3	30 35	40 45	50 5	5 60	65 70

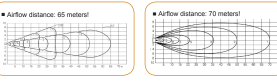
Model num	ber	SJF-604A	
Power sup	ply	3 Phase 200V	
Fan blade	Diameter	600 mm	
Fall blaue	Quantity	4 Blades	
Motor	Nominal output	1500W	
MOLOF	Poles	4 Poles	
Power cons	sumption (50Hz)	800W	
Rated curre	ent (50Hz)	7.5A	
Max. air vo	lume (50Hz)	480 m ³ /min	
Noise level	(50Hz)	70 dB(A)	
Net Weight		83 kg	
Power cabl	e	Not included	
Dimension	s (mm)	W1066 × D755 × H1177	

Made in Taiwan



SJF-600A





SJF-600A	-	65 m airflow
SJF-700A	-	70 m airflow

- Powerful ventilation with airflow reaching 65m and 70m respectively.
 - Suitable for ventilation of large factory spaces and warehouses.
- Airflow direction adjustable 45° up and 45° down.

Model num	odel number SJF-600A-3 SJF-700A-3			
Power sup	ply	3 Phase 200V (Other voltages available on demand)		
Fan blade	Diameter	600 mm	710 mm	
Fall blaue	Quantity	9 Blades	6 Blades	
Motor	Nominal output	1500W	2200W	
WIOLOI	Poles	4 Poles	4 Poles	
Power cons	sumption (50Hz)	1040W 1750W		
Rated curre	ent (50Hz)	6.5A 11.0A		
Max. air vo	lume (50Hz)	480 m ³ /min	740 m ³ /min	
Noise level	(50Hz)	80 dB(A)	87 dB(A)	
Net Weight		79 kg	106 kg	
Power cabl	e	Not inc	cluded	
Dimension	s (mm)	W920 × D690 × H1160	W1062 × D820 × H1292	

Made in Japan



SJF-408A

SJF-506A



SJF-408A **SJF-506A**

Airflow direction adjustable 110° up and 65° down.

Model num	Model number SJF-408A SJF-506A			
Power sup	ply	3 Phase 200V (Other voltages available on demand)		
Fan blade	Diameter	400 mm	490 mm	
Fan blade	Quantity	8 Blades	6 Blades	
Motor	Nominal output	400W	750W	
wotor	Poles	4 Poles	4 Poles	
Power cons	sumption (50Hz)	ion (50Hz) 420W 420W		
Rated curre	ent (50Hz)	2.8A 4.0A		
Max. air vo	lume (50Hz)	78 m³/min	147 m ³ /min	
Noise level	(50Hz)	76.5 dB(A)	79.5 dB(A)	
Net Weight		30 kg	37.5 kg	
Power cabl	Power cable Not included		cluded	
Dimensions (mm)		W580 × D630 × H685	W700 × D660 × H785	



Portable Exhaust Fans

SJF-200RS - For ø 230mm ducts SJF-250RS - For ø 280mm ducts SJF-300RS - For ø 320mm ducts

Standard Models

Low Energy-Consumption Models

SJF-

250L-2

Single

phase 200V

2.2 A

160W

280mm

ø250mm / 4 blades

200W / 2 poles

28 m³/min

68.5 dB(A)

10.5 kg

W390 × D390 × H423 Thermal protector SJF-

300L-1

Single

phase 100V

6.5A

345 W

SJF-

300L-2

Single

phase 200V

3.3 A

320 mm

ø288mm / 4 blades

400W / 2 poles

44 m³/min

71 dB(A)

14.5 kg

W440 × D405 × H470

SJF-

300L-3

3 phase

200V

300 W

2.5A

Model number	SJF- 200RS-1	SJF- 200RS-2	SJF- 250RS-1	SJF- 250RS-2	SJF- 300RS-1	SJF- 300RS-2	SJF- 300RS-3
Power supply (Other voltages available on)	Single phase 100V	Single phase 200V	Single phase 100V	Single phase 200V	Single phase 100V	Single phase 200V	3 phase 200V
Power consumption (50Hz)	170W	175W	26	5W	405W	415W	380W
Rated current (50Hz)	3.0A	1.6A	4.2A	2.2A	6.5A	3.3A	2.5A
Applicable duct diameter	230	mm	280mm		320 mm		
Fan blade	ø200mm	6 blades	ø250mm / 6 blades		ø288mm / 4 blades		des
Motor	250W /	2 poles	350W / 2 poles		550 W / 2 poles		es
Max. air volume (50Hz)	20 m	³/min	35 m	³/min	50 m ³ /min		
Noise level (50Hz)	77.50	lB(A)	83.5 dB(A)		80 dB(A)		
Net weight	8.0kg		9.1 kg		12.8 kg		
Dimensions (mm)	W300 × D3	805 × H337	W360 × D307 × H393		W390 × D332 × H432		432
Protective device		Thermal protector				_	

SJF-

250L-1

Single

phase 100V

4.2A

Powerful and Durable



SJF-200L - For ø 230mm Duct SJF-250L - For ø 280mm Duct SJF-300L - For ø 320mm Duct

SJF-

200L-1

Single

phase 100V

3.0A

100W

230mm

ø200mm / 4 blades

100W / 2 poles

17 m³/min

65.0 dB(A)

8.7 kg

W360 × D382 × H380

SJF-

200L-2

Single phase 200V

1.6A

Quiet and Energy-Saving





Model number

Fan blade

Net weight

Motor

Power supply

Rated current (50Hz)

Power consumption (50Hz)

Applicable duct diameter

Max. air volume (50Hz)

Noise level (50Hz)

Dimensions (mm)

Protective device



EFFECTIVELY REMOVE
► EXTREME HEAT
► DUST
► FUMES
► DANGEROUS PARTICLES

FROM YOUR WORK PLACE



Duct for Exhaust Fans



SJFD-230S - for SJF-200 Series SJFD-280S - for SJF-250 Series SJFD-320S - for SJF-300 Series

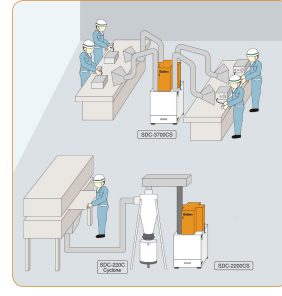


Dust Collectors

CS-Series - Heavy Duty Dust Collectors | Easy-maintenance Cartridge Type Filters

- These powerful industrial size dust collectors help to keep your work environment free from dangerous dust particles that otherwise could be inhaled and cause serious respiratory illnesses.
- With the [+] shaped top you can attach up to four suction ducts facing upwards, hence taking up very little extra floor space.
- The highly effective cartridge filter is installed as a casette that easily can be taken out for cleaning or to be changed.
- By pulling the lever on the side of the unit back and forth a couple of times, you easily shake the dust that has accumulated on the filter. This should be done regularly to prevent the filter from clogging, which would decrease the performance of the unit.

Explore multiple applications in industrial environments



Siden



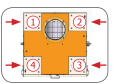




Pull the lever to shake the dust off the filters



 Four possible duct attachment points





Model n	umber	SDC-750CS-5	SDC-1500CS-5	SDC-2200CS-5	SDC-3700CS-5	
Power supply 3 phase 200V (Other voltages available on demand)						
Motor ou	utput	0.75 kW / 2P	1.5 kW / 2P	2.2 kW / 2P	3.7 kW / 2P	
Horse p	owers	1 hp	2 hp	3 hp	5 hp	
Average s	suction air flow (50Hz)	10 m³/min	15 m³/min	30 m³/min	40 m³/min	
Static pr	ressure (50Hz)	1.16 kPa 1.45 kPa 2.02 kPa 2.20 kPa			2.20 kPa	
Suction	vent diameter	123 mm	148 mm	198 mm	248 mm	
Casette	Area	4 m ²	8 m ²	16 m ²	20 m ²	
filter	Quantity	2m ² × 2 pieces	2m ² × 4 pieces	4m ² × 4 pieces	4m ² × 5 pieces	
Dust tan	k capacity	25	L	37 L	46 L	
Net weig	ght	108 kg	117 kg	180 kg	250 kg	
Power c	able		Not in	cluded		
Dimensi	ons (mm)	W686 x D660 x H1389 W815 x D786 x H1765 W985 x D917 x			W985 x D917 x H1925	

Cyclone Separators - For even more effective dust collection

- The dust collector cyclone separators installed prior to the dust collector unit filters by extracting all the larger dust particles before they reach the actual dust collector.
- Larger particles of wood, glass, metal etc. bump against the wall of the cyclone separator where they loose speed and fall down into the dust tank, leaving only the smallest particles to continue to the dust collector unit.
- This two step system require much less filter maintenance and the dust tank can be changed less often.



SDCC-75 / SDCC-150 / SDCC-220 / SDCC-370

Suide



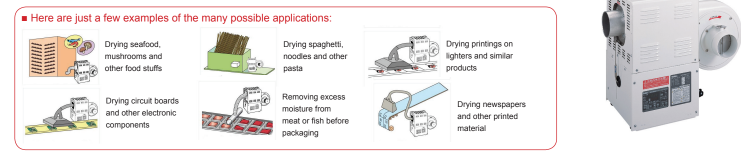
Up to 350°C

Output Heat

Hot Air Dryers

F-Series - Clean Output Air | Digital Control Panel | Space-Efficient Design

- Suiden hot air dryers are an invaluable tool for drying, heating, defrosting, defreeze, temperature regulation, heat sterilization, aging, dissolution and melting.
- They produce clean hot air free of pollutants, making them suitable for drying food and other hygienically sensitive products.
- Easy to use digital control panel.
- Equipped with dual overheat protection system.



Model	SHD-1.3FII	SHD-2FII	SHD-4FII	SHD-6FII	SHD-9FII	SHD-15FIII	
Power supply	Single phase 100V	Single phase 200V		3 phase 200V			
Power consumption (50Hz)	1.4 kW	2.1 kW	4.1 kW	6.1 kW	9.1 kW	15.4 kW	
Temperature control system	PID Controller						
Output temperature range (When hot output air is reused for input air)	Room temperature ~ 350°C						
Max. output temperature(When input temperature=room temperature)	200°C		300°C	350°C			
Max. air volume (50Hz)	1.7 m ²	1.7 m ³ / min		³ / min	5.0 m ³ / min	8.0 m ³ / min	
Air flow adjustment method	Damper in the fan unit air vent						
Applicable duct diameter (Hot air output / Air intake)	φ 50 mm / φ 75 mm		φ75 mm / φ100 mm		φ 100 mm / φ 100 mm		
Air intake vent max. temperature	200°C						
External dimensions	W524 x D3	344 x H469	W578 x D359 x H522		W612xD364xH522	W922xD418xH545	
Net Weight	26	kg	33 kg		35 kg	58 kg	
Electric cable	Not included						

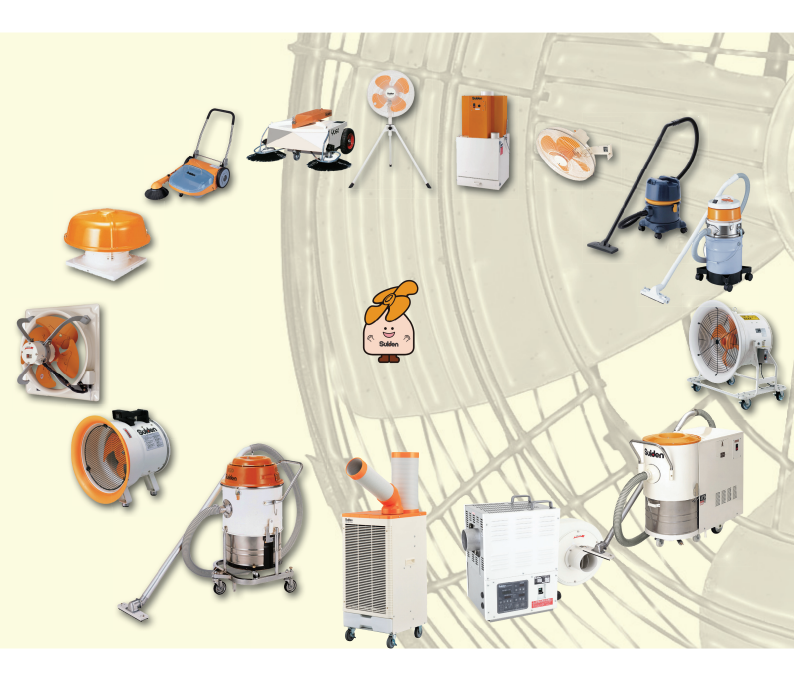
J-Series - Clean Output Air | Digital Control Panel | Space-Efficient Design

Inverter Equipped



Model	SHD-5J	SHD-7.5J	SHD-10J	SHD-15J			
Power supply	3 phase 200V 3 phase 200V (Other voltages available on demand)						
Power consumption (50Hz)	5.1 kW	7.6 kW	10.3 kW	15.5 kW			
Temperature control system	PID Controller						
TOutput temperature range (When hot output air is reused for input air)	Room temperature ~ 350°C						
Max. output temperature(When input temperature=room temperature)	350°C						
Max. air volume (50Hz)	5.7 m ³ / min		9.0 m ³ / min	12.0 m ³ / min			
Air flow adjustment method	Inverter 60Hz to 30Hz and damper						
Applicable duct diameter (Hot air output / Air intake)	φ75 mm / φ75 mm		ϕ 100 mm / ϕ 100 mm	ϕ 125 mm / ϕ 125 mm			
Air intake vent max. temperature	200°C						
External dimensions	W670 x D368 x H514		W719 x D396 x H514	W913xD452xH553			
Net Weight	36 kg	38 kg	41 kg	57 kg			
Electric cable	Not included						







Catalog number : General catalog - 1505 - 1500 Design and specifications are subject to change without notice.