

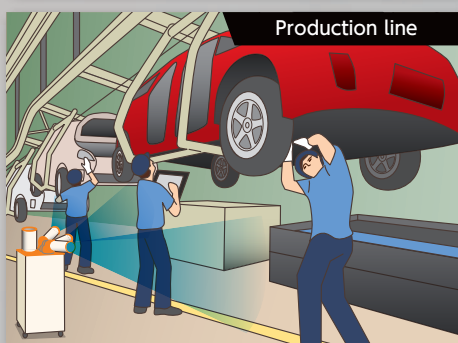
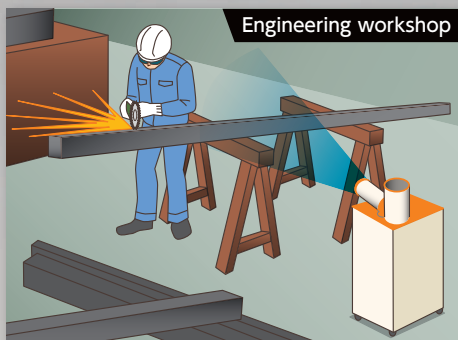
Suiden

Improve your work environment
with a steady flow of cool air

Spot Coolers

Refrigerative Air Conditioning Unit.

Powerful cooling effect
No installation required
Low running cost





R407C

SS-22DG-8BT (Automatic swivel)
SS-22EG-8BT (No swivel function)

- Power supply : Single phase 220V, 50Hz
- Cooling capacity : 2.2 kW / 7,500 BTU
- Adjustable air volume (2 speeds)
- Power consumption : 0.8 kW
- Drain tank capacity : 5 L
- Dimensions (mm) : W390 x D430 x H808
- Weight : 39 kg



R407C

SS-40DG-8BT (Automatic swivel)
SS-40EG-8BT (No swivel function)

- Power supply : Single phase 220V, 50Hz
- Cooling capacity : 4.0 kW / 13,500 BTU
- Adjustable air volume (2 speeds)
- Power consumption : 1.9 kW
- Drain tank capacity : 8 L
- Dimensions (mm) : W520 x D470 x H1120
- Weight : 73 kg



R407C

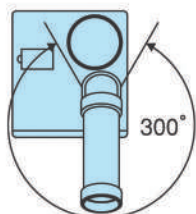
SS-56EG2-8BT (No swivel function)

- Power supply : Single phase 220V, 50Hz
- Cooling capacity : 5.6 kW / 19,000 BTU
- Can cool in three direction at the same time
- Power consumption : 2.8 kW
- Drain tank capacity : 20 L
- Dimensions (mm) : W490 x D610x H1120
- Weight : 90 kg

Operating conditions : Can be used between 25°C (50% humidity) - 45°C (40% humidity)

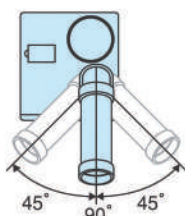
Design and specifications are subject to change without notice.

Wide range



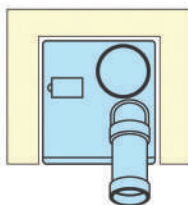
The cool air duct turns 300°, so you can easily change target area without moving the whole unit.

90° automatic swivel



The automatic swivel mechanism allows for a smoother cooling effect with a wider reach.
 (Only SS-22DG-8BT and SS-40DG-8BT)

Space efficient

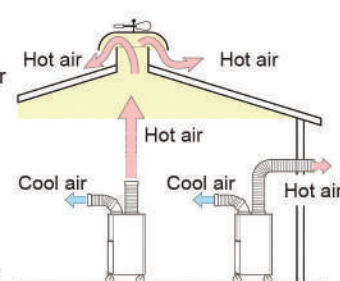


Very compact design and can be placed tightly against walls or other objects on three sides.
 (SS-56EG2-8BT needs 2 sides open)

Easy to use, no installation required

■ 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.



■ Official Suiden Distributor: