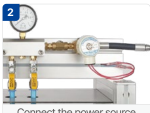
SKIN REMOVER | MANUAL



Instructions

Please read this user's manual prior to operating this product.





Connect the power source (electricity), water (when in use), and compressed air, and open the valve of the inlet to be used.



Adjust the distance and timer of the sensor. (in the electric apparatus box)



Put it in the inlet and peel it and remove the power source after the work is finished.

Detection

sensor

Solenoid

Compressed

air blow

valve

* The higher the air supply and pressure, the higher the shedding force. It is recommended to set it as high as possible, within 9 kgf/cm².

Electronic

apparatus box

Installation

- The four fixed brackets of the body are to be fixed with a bolt considering the working height.
- · The outlet hose should be fixed so that it does not move.

△ WARNING: Insert the outlet hose into the inlet and be sure to fix it with a hose band. (Ability to peel)

On/off switch Ball valve 2EA

Inlet large

Fixed bracket (4 Points - M8)

Note

- · Ensure no shaking by fixing the outlet hose.
- · Fix the 4 points of bracket not to move.
- · Be careful of short circuit and electric shock.

▲ WARNING: Do not approach the outlet hose area when working.

△ WARNING: Secure the outlet hose to prevent shaking. (Ability to peel)

Specifications

Main unit	560×670×300 (mm)
Power source	10kg
power source	Air compressor (3-phase 380V)
	Electricity: AC 220V 60Hz
	Water(when in use): Pressure 2~3kgf/cm²
Large inlet inner diameter	Ø36
Small inlet inner diameter	Ø 25

Timer sensor adjustment



- Counterclockwise:
- Detection sensor
- Turning by PIN to adjust distance/ sensitivity

If the shedding power is poor

Inlet large

- · Check the air pressure (5~6kgf/cm²) and feed flow rate, then complement. (Pressure Gauge)
- · Check for foreign substances inside the inlet and hose and remove them.
- Shorten the air hose and install the air auxiliary tank.
- · When pressure of pressure Gauge drops, complement for supply flow