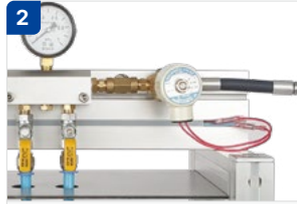


## Instructions

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



1 Turn off the power switch and water supply valve.



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



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



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

\* 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/cm<sup>2</sup>.

## 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.

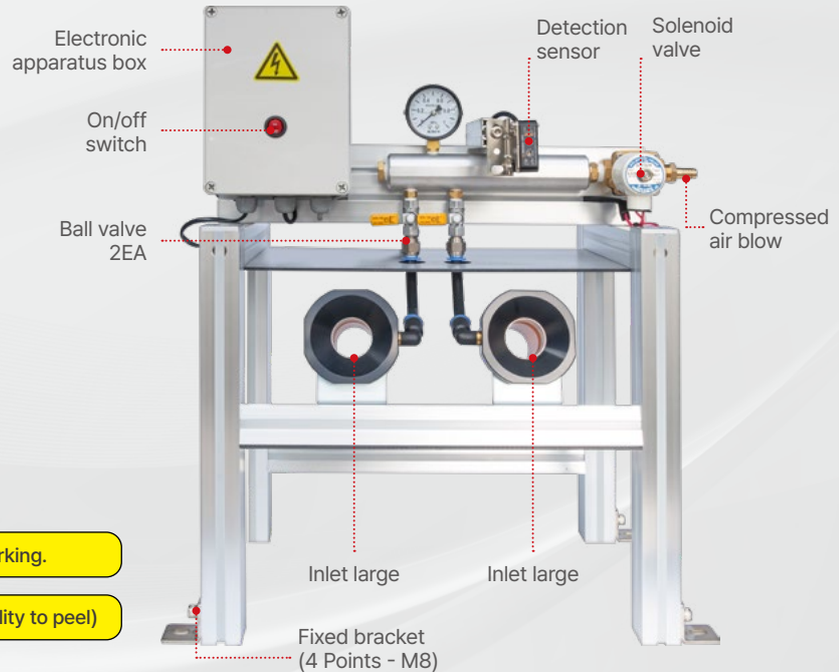
**⚠ WARNING :** Insert the outlet hose into the inlet and be sure to fix it with a hose band. (Ability to peel)

## 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.

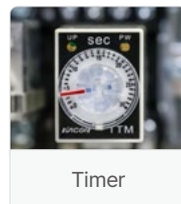
**⚠ WARNING :** Secure the outlet hose to prevent shaking. (Ability to peel)



## 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/cm <sup>2</sup>
Large inlet inner diameter	Ø36
Small inlet inner diameter	Ø 25

## Timer sensor adjustment



- Clockwise: +
- Counterclockwise: -



Detection sensor

- Turning by PIN to adjust distance/sensitivity

## If the shedding power is poor

- Check the air pressure (5~6kgf/cm<sup>2</sup>) 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