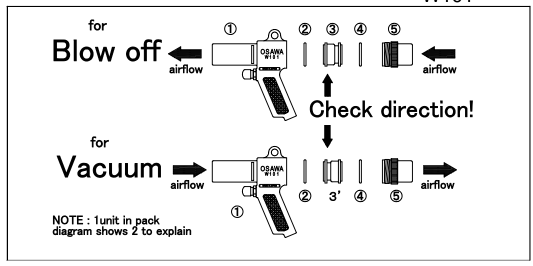
Wonder Gun

Hand Type W101



Body
 O Ring

② O Ring

3 Suction Nozzle

⑤ Set Column

<How to assemble>

Above-mentioned number, from (1), (2), (3), (4), (5) is for blow off operation.

For suction operation, please attach suction nozzle ③ to the right and left in reverse direction shown as above 3' at assembly.

Please attach the dust collector or bag during suction operation to prevent the sucked in materials from hitting a person or subjects as it may cause serious damage to human body / life

<How to use>

For suction operation, please induce the main air jet and the compressed air simultaneously. In case of connecting the air hose at the suction side, attaching a short hose is preferred. Depending on the transfer distance, please connect guns in a row of 2 or 3 for optimum performance.

For 2 guns connection, combination with regular type and powerful type is available. Please inquire for the combination.

CAUTION

A 1/4" taper thread is used for the air inlet.

It is advisable to use plastic seal tape when a nipple is fixed. Attention must be paid in order not to damage the internal thread, by inserting the nipple very carefully.



DANGER

Please do a thorough read prior to the operation.

- Please attach the dust collection bag during suction to prevent the sucked in materials from hitting a person or subjects, or it may cause serious damage to human body / life
- Please be careful with the scattered materials when blowing
 Please wear protection glasses while operating to prevent loss of eyesight, or the scattered materials may hit your eyes
- Do not use this device on a human body
- Do not suck anything considered as dangerous in general situation
- Do not misuse as it might cause serious damage to human body / life

CAUTION

- Please check if all the parts are tightened properly prior to each operation
- Please make sure that no foreign substance is caught in the moving part, or the device may not operate properly
- Please make sure the air hose is attached properly and fastened by the hose dip at the Air Joint

If not, compressed air hose may disconnect and might become dangerous

- Use with the air pressure gauge under 0.9MPa (9kg/cm²)
- Do not use beside ears

It may cause hearing disorder because of the exhaust noise

- In case of using this device for adsorption, please test well whether the device adsorbs well since this is not designed for adsorption
- This device is not suitable for liquid suction since it may lead to mist getting mixed with the air
 The compressed air might get mixed with the sucked in materials when passing through this device at the suction

Please use SILENT CLEANER for liquid suction

- Do not use this device except for suction, blow off, or transfer
- Use with the temperature under 40°C
- Keep out of reach from children
- In case you have question about the usage, stop operation immediately and inquire the manufacturer
- * Please keep this caution note at a place where the operator can easily read at anytime





Please handle peripherals (hose clips, etc.) with care. You might cut your fingers if not used properly.

It is advised that the following materials are not suitable for suction or transfer, since they may cause explosion, fire, electric shock, or dust explosion resulting in serious damage to human body/ life

Explosive dust: e.g. Aluminium, Magnesium, titanium, zinc, high conductivity dusts.

Sparks or high thermal materials from high-speed cutter, grinder or welder
Inflammable materials: e.g. Gasoline, thinner, chemicals
Sharp material: e.g. Needles, nails
Other materials considered as dangerous to vacuum in general situation

