AIR JET FAN MANUAL



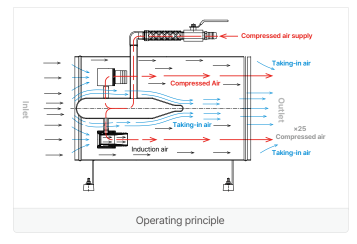
Installation and Instructions A Please read this user's manual prior to operating this product.

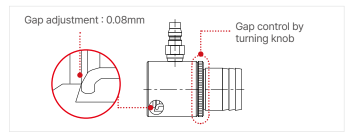
- Maintain the Air pressure 4kgf/cm²
- · According to the application, the direction of the intake and outlet location is selected.
- · Fix the duct hose on the intake and outlet outer diameters with a hand
- · Fix the AIR JET FAN's Bracket.
- Check the lock status of the ball valve.
- · Connect the air inlet hose to the male coupler.
- · Draw the intake or oulet close to the target.
- · Use after adjusting the ball value on/off.

Notice

- Fix the AIR JET FAN bracket. (Pushed by back pressure)
- · If the gap is too large and the pressure is too high, noise can occur and the airflow can go in reverse.

▲ WARNING : The direction of the outlet and inlet should be directed to an unoccupied area.





When the gas movement is not smooth

- · Check the air supply for your machine's capacity.
- Installing an auxiliary tank has a better effect.
- Check the gap of 0.08mm.
- Adjust pressure when gas flows back (4kgf/cm² or less)

* When the same phenomenon is occurring even after the above points, please contact us.

Notes on compressor selection

Comp Capacity	7.5kW (10hp)	11kW (15hp)	15kW (20hp)
Air Production	1,272 የ / min.	1,909 የ / min.	2,518 የ / min.

