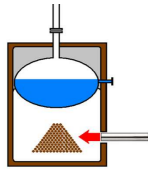
Air Blow Heater Laboratory Kit 220v-3kw-29PH (External air supply Type)

Easy Temperature Control



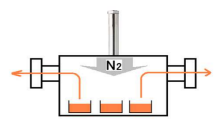
🔶 Feature 🔶

- 1). Since it is a kit, the Air Blow Heater can be used easily.
- 2). Output a moment 900 °C high temperature hot air.
- 3). Equipped with an air regulator. Adjust the air pressure while Air Blow Heating test.
- 4). Equipped with a thermocouple to the hot air blow section.
- 5). Temperature can be managed easily.
- 6). Various attachments can be mounted to the screw portion of the M32F.
- 7). Air is supplied, and it heats and only blows off!
- 8). No flame safe and clean! No flame, it can easy clearly photo shoot!



Ignition source of biomass boilers

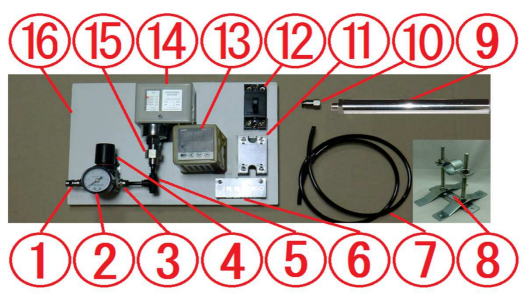




Molded finish of bumper

Nitrogen gas concentrator equipment





(Assembly example 💥 Laboratory Kit is delivered as individual components.)

- 【 Laboratory Kit Packing List 】
- 1 One-touch coupler for compressed air supply
- 2 Pressure meter
- (3) One-touch connector for regulator $\Phi 8$
- 4 Pressure Regulator
- (5) T-shaped fitting $\Phi 8$
- 6 Terminal block for four-terminal
- $\bigcirc \Phi$ 8 Urethane tube 3m
- (8) Stand for the Air Blow Heater
- (9) Air Blow Heater ABH-220v-3kw/29PH/M32F / + S (with built-in thermocouple code 3m)
- 1 One-touch connector for the Air Blow Heater
- ① SSR (AC100-240v)
- 1 Breaker switch (AC220V)
- (13) Temperature controller (AC100-240v)
- (1) Confirmation pressure sensor for air supply (AC100-240v)
- (15) One-touch connector for pressure sensor $\Phi 8$
- (16) Fixing device board (300 x 200 x 17)

