

**WORKSHOP
EQUIPMENT**

Heating for industrial areas

Heating and frost protection of halls and warehouses.
Heating of garage workshops.
Heating workshops, sheds, garages and warehouses.

Working principles

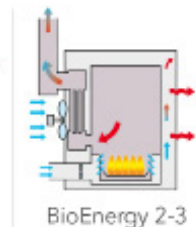
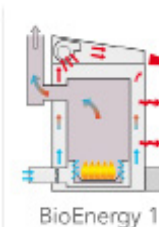
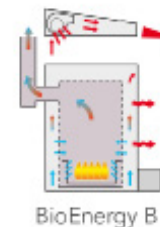
100% clean and pure heat.
Fixed outlet temperature of 50-70 ° C.
Radiant heat to 3 sides at Bio 1.
Built-in heat exchanger Bio 2 for high efficiency.
Drawer Bio 2 for easily ignite and cleaning.

Benefits

Saves on fuel costs.
Environmentally friendly.
Low emissions of harmful gases.

Features

Saves on fuel costs.
Environmentally friendly.
Low emissions of harmful gases.
Built in tank.
BioEnergy 1 has radial fan, BioEnergy 2 has axial fan.
Type of fuel: rapeseed oil, linseed oil and certain vegetable oils.
BioEnergy 2 has a built in heat exchanger for high performance.
Odourless burning.
High/low capacity control.
Capacities of 27 and 41 kW.
To control chimney draught and facilitate drainage of condensate water, a T-piece with draught stabiliser and condensate trap is included.



Machine Tools and Workshop Equipment

Brake & clutch line

Machine tools and equipment for reconditioning of braking and clutches components like brake discs, brake drums, brake shoes and linings, flywheels and clutches of motorcycles, cars, commercial vehicles and trucks.

Hydro-pneumatic riveting machine

The CC300 hydro-pneumatic riveting machine is a brake riveting machine used to rivet and derivet brake inserts on every type of brake shoe.



On-the-truck disc lathe

It is mounted on a swinging and height-adjustable self-aligning saddle that always guarantees the perfect matching between the machine and the hub.



Brake Disc and drum lathe

The TR 1000 machine is a lathe for cars' and trucks' brake drums that can be a great solution for mechanics who are seeking a reliable and easy-to-use product at a reasonable price.



