MULTI OIL BURNERS

FHM0B65-7

**Power**
- Maximum fuel consumption: from 17 to 65 kW
- Minimum fuel consumption: from 1.45 to 5.56 l/h*
- Power supply: 230V/50Hz
- Min. compressor requirements: 63 l/min. - 2.5 atm
- Fuel connection: 3/8″ connection
- 1/4″ insulated line (length 1100 mm)
- Safety: float sensors, photo-optical sensors, thermal sensors
- Dimensions (W x D x H): 352 x 485 x 395 mm
- Weight: 15.5 kg

*The heating capacity and oil consumption depend on the calorific value of the fuel used.

For the operation of used fuel burners, it is necessary to provide a compressed air source (minimum compressor requirements: 63 l/min, 2.5 atm).

Used oils may be used as fuel: used motor oil, used transmission oil, used hydraulic oil, used plant oils or pure fuel oil or motor oil.

For use in combustion chambers of air heaters and central heating boilers.
Multi-oil burner for use in combustion chambers of air heaters and central heating boilers.

Power
Oil consumption
Power supply
Min. compressor requirements
Fuel connection

Safety

Dimensions (W x D x H)
Weight

from 40 to 80 kW
from 3,41 to 6,84 l/h*
230V/50Hz
63 l/min. - 2,5 atm
3/8” connection
1/4” przewód izolowany (dl. 1100 mm)
differential valves, photo-optical sensors, thermal sensors, STL

275 x 550 x 340 mm
17,5 kg

from 80 to 220 kW
from 6,84 to 18,8 l/h*
230V/50Hz
63 l/min. - 2,5 atm
3/8” connection

275 x 550 x 340 mm
17,5 kg

* The heating capacity and oil consumption depend on the calorific value of the fuel used.

For the operation of used fuel burners, it is necessary to provide a compressed air source (minimum compressor requirements: 63 l/min, 2.5 atm).

Used oils may be used as fuel: used motor oil, used transmission oil, used hydraulic oil, used plant oils or pure fuel oil or motor oil.
**Power**
- Oil consumption: from 17 to 36.7 l/h*
- Power supply: 230V/50Hz
- Min. compressor requirements: 63 l/min, 2.5 atm
- Fuel connection: 3/8” connection, 1/4” insulated line (length 1100 mm)
- Differential valves, photo-optical sensors, thermal sensors, STL

**Dimensions (W x D x H)**
- 420 x 770 x 423 mm

**Weight**
- 34 kg

*The heating capacity and oil consumption depend on the calorific value of the fuel used.*

For the operation of used fuel burners, it is necessary to provide a compressed air source (minimum compressor requirements: 63 l/min, 2.5 atm).

Used oils may be used as fuel: used motor oil, used transmission oil, used hydraulic oil, used plant oils or pure fuel oil or motor oil.

For use in combustion chambers of air heaters and central heating boilers.
FHMOB1200

The FHMOB1200 is a two-step pressure burner for industrial heating systems. The special structure permits the combustion of waste oils and pure ekoterm oil. The advanced control unit is equipped with an LCD display, providing information on the operation of the individual units and possible emergencies.

Power
Oil consumption
Power supply
Min. compressor requirements
Fuel connection

Safety

Current consumption
Dimensions (W x D x H)
Weight

*The heating capacity and oil consumption depend on the calorific value of the fuel used.

It is necessary to provide compressed air for the operation of used oil burners (minimum compressor requirements: 252 l/min, 2.5 atm).

Used oils may be used as fuel: used motor oil, used transmission oil, used hydraulic oil, used plant oils or pure fuel oil or motor oil.

For use in combustion chambers of air heaters and central heating boilers.