

Type: Hot-water boilers
Model: PTVM type (natural gas / fuel oil)
Name: PTVM-50
Alias names: ПТБМ-50, КВ-ГМ-58,2-150
Fuel: natural gas / fuel oil



DESCRIPTION:

Hot-water boilers are designed for heating, ventilation and hot-water supply at industrial and welfare facilities. Also these boilers can be used in a wide range of processing systems.

TECHNICAL DATA:

Capacity: 58.2 (50,04036) MW (Gcal/h)
Output pressure: 2.3 (22,5) Pa (kp/cm²)
Water temperature graph: 70-150 C
Efficiency: 92,8/ 91,1 %
Fuel consumption: 6780/6340 kg/h

DIMENSIONS:

Integrated boiler dimensions: 9420x7250x 13646 mm
Weight: 86532 (111033) kg