



**Type:** Hot-water boilers

**Model:** PTVM type (natural gas / fuel oil)

Name: PTVM-50

**Alias names:** ΠΤΒΜ-50, KB-ΓM-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