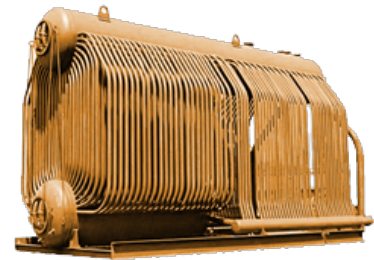


**Type:** Steam boilers  
**Model:** DKVr type (natural gas / fuel oil)  
**Name:** DKVr-6,5-23GM  
**Alias names:** ДКВр-6,5-23ГМ, E-6,5-2,4ГМ  
**Fuel:** natural gas / fuel oil



## DESCRIPTION:

Steam boilers of this type are designed for production of saturated or overheated steam which can be used within the frames of a wide range of industries, construction facilities, municipal engineering, power production, agricultural facilities and other sectors of national economy. These two-drum, watertube boilers have natural-circulation.

## TECHNICAL DATA:

Steam capacity: 6.5 t/h  
Output pressure: 2.3 (23) Pa (kp/cm<sup>2</sup>)  
Output temperature: 194 C  
Supply water temperature: 100 C  
Efficiency: 87/86 %  
Fuel consumption: 474/450 kg/h

## DIMENSIONS:

Integrated boiler dimensions: 8526x4695x 5170 mm  
Weight: 11447 kg