



Type: Steam boilers **Model:** BKZ type (coal) **Name:** BKZ 65-3,9

Alias names: 5K3 65-3,9, E-65-3,9-440 KT

Fuel: bituminous coal



DESCRIPTION:

High-powered steam boilers of this type are designed for installation at power plants where they operate with turbine or for general bypass. These vertical-watertube single-drum boilers have natural-circulation and balanced draft (Also they can be pressurized). The list of applied fuels includes: bituminous coal, brown coal, lignite, anthracite, natural gas, blast-furnace gas, coke gas, fuel oil.

TECHNICAL DATA:

Steam capacity: 65.0 t/h

Output pressure: 3.9 (39) Pa (kp/cm2)

Output temperature: 440 C

Supply water temperature: n/a C

Efficiency: 89,5 %

Fuel consumption: н/д kg/h

DIMENSIONS:

Integrated boiler dimensions: 10910x5760x24200 mm

Weight: по проекту kg