PRODUCTION PROGRAM
Pressure parts and boiler accessories
Pressure parts and boiler accessories

This segment can be represented by the following product examples:

- Boiler pressure parts
- Equipment for the removal of ash deposits
- Equipment for cleaning heat exchanging surfaces
- Spare parts for coal feeding
- Spare parts for slag separation
- De-aretators, Tanks

PBS INDUSTRY, a.s. manufactures

- Tube assembly of evaporators
- Tube assembly of superheaters
- Tube assembly of economizers
- Drums
- Spare parts for fuel feeders
- Spare parts for shutters
- Spare parts for slag removal
- Spare part for ash removal
- Long pull-out soot blowers DVO 120, Water sprinkler SK 58

The long pull-out soot blower is a device which can remove ash deposits from the heat exchanging surfaces of steam boilers during operation. The deposits are removed by the action of kinetic energy of a stream of the blowing medium. The water sprinkler is a device which serves for the cleaning of heat exchanging surfaces, and furnaces of power plant boilers during operation. The slag is removed by heat shock when the slag is sprayed with cold water.

Design and material

Manufactured according to European standards. Materials used: carbon, austenitic corrosion resistant, internal rubber lining.
PBS INDUSTRY, a.s.
Proměstova 162, 674 86 Trebic, CZECH REPUBLIC
Phone: +420 568 504 111, fax: +420 568 504 105
www.pbstre.cz

PRODUCTION PROGRAM
Pressure parts and boiler accessories
Pressure parts and boiler accessories

This segment can be represented by the following product examples:
- Boiler pressure parts
- Equipment for the removal of ash deposits
- Equipment for cleaning heat exchanging surfaces
- Spare parts for coal feeding
- Spare parts for slag separation
- De-arterators: Tanks

PBS INDUSTRY, a.s. manufactures

- Tube assembly of evaporators
- Tube assembly of superheaters
- Tube assembly of economizers
- Drums
- Spare parts for fuel feeders
- Spare parts for shutters
- Spare parts for slag removal
- Spare part for ash removal
- Long pull-out soot blowers DVO 120, Water sprinkler SK58

Design and material

Manufactured according to European standards. Materials used: Carbon, austenitic corrosion-resistant, internal rubber lining.

The long pull-out soot blower is a device which can remove ash deposits from the heat exchanging surfaces of steam boilers during operation. The deposits are removed by the action of kinetic energy of a stream of the blowing medium. The water sprinkler is a device which serves for the cleaning of heat exchanging surfaces, and furnaces of power plant boilers during operation. The slag is removed by heat shock when the slag is sprayed with cold water.