Exhaust Gas Smoke Tube Boiler



PARAT MES: Exhaust Gas Smoke Tube Boiler

Technical data



- Turnkey solution
- Smoke tube type
- Vertical or horizontal design
- Easy maintenance
- Available with built-in steam drum
- Approved by DNV, LRS, BV, ABS, etc.
- Available with ASME S-stamp

The smoke tubes pass through the boiler and the exhaust gas flows inside the tubes. This construction makes the boiler suitable for connection to more than one engine with separate exhaust gas sections in one boiler.

The boiler can either work with forced circulation with evaporation in a separate steam drum or as a natural circulating boiler with a built-in steam drum at the top.

The boiler can be controlled by a surpuls valve and a condenser, or by a three-way exhaust gas damper. The boiler is pre-assembled and delivered as a complete unit.





