

Aalborg OC-TCi

Oil-fired modular, Turbo Clean intelligent composite boiler

Aalborg OC-TCi is a high performance, combined oil and exhaust gas-fired boiler, with a 1,200-6,500 kg/h capacity of the oil-fired section at 9 bar(g) design pressure Aalborg OC-TCi is a vertical, cylindrical boiler with an exhaust gas section consisting of smoke tubes while the oil-fired section features helix tubes in the convection section.

Description

Aalborg OC-TCi is a high quality composite boiler, i.e. a combined oil- and exhaust gas-fired boiler, with a capacity range of up to 6,500 kg/h steam from the oil-fired section and up to 5,000 kg/h from the exhaust gas section. In simultaneous operation the capacity reaches 8,000 kg/h. Composite boilers offer the space-saving alternative of two boilers combined into one reliable production of steam both during voyage and port stay.

The convection part of the oil-fired part and the burner are fully integrated, and standard burners cannot be used for this boiler. The design of the Aalborg OC-TCi has been significantly optimized to achieve a better self-cleaning effect in the smoke tubes and an improved water level control. The gas velocity is relatively high compared to our other composite boiler designs, which improves the heat transfer. The high gas velocity also makes the boiler very effectively self-cleaning. It is a standardized, pre-assembled boiler plant that is fast and easy to install.

Aalborg OC-TCi is designed according to Alfa Laval's modular Aalborg boiler concept. Aalborg OC-TCi engages less engine floor area and has a lower weight than older designs of composite boilers.

Construction

Aalborg OC-TCi is a vertical boiler with an exhaust gas section consisting of smoke tubes. The oil-fired part consists of a furnace, steam space, and the convective section, which consists of helix tubes with a turbo cleaning effect, wherein the flue gas flows. The boiler pressure part is manufactured from mild steel able to withstand high temperatures.



Burner

Aalborg OC-TCi is equipped with a monobloc type pressure atomizing burner, type Aalborg KBP. Servicing the burner is easy as a top plate can be opened and the lance can be withdrawn in order to service the nozzle and lance. Access to the oil system and electrical components is possible through two separate covers on the side of the burner. The burner housing is mounted on the boiler front, angled 15 degrees downwards against the furnace bottom. This allows for a longer flame and offers better utilization of the furnace. The flow of the flame becomes optimal, and the result is high performance combustion.

Control system

The reliable and user-friendly microprocessor based Aalborg Control Touch system facilitates the operation and control of the Aalborg OC-TCi boiler. The intelligent control system provides fully automatic operation of the boiler plant and the pressure jet burner.

The Aalborg Control Touch system includes burner load and sequence controls, water level and safety device, burner motor and fuel heater starter, and starter for the fuel oil pumps.

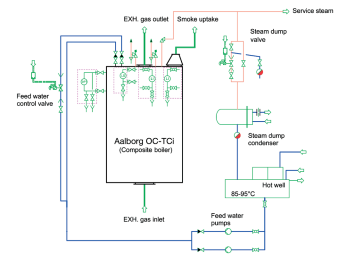
Silencer

The composite boiler can be supplied with a compact silencer to suit any type of diesel engine. The silencer is based on wellproven technology. The optimum silencer dimensions are unique for each installation and calculated on the following basis: • Engine type

- Exhaust gas amount and temperature at 100% engine load
- Required level of silencing
- Exhaust gas system dimensions

Virtually no on-site assembling

Aalborg OC-TCi can be delivered fully assembled so only the burner needs to be mounted on-site. Installation is a matter of hooking up pre-mounted fittings with connections situated



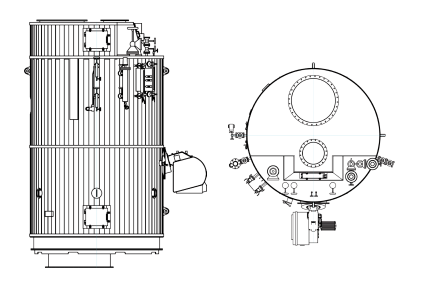
almost exclusively on the boiler top. Inlet and outlet boxes are integrated. The boiler foundation is prepared for welding to the deck.

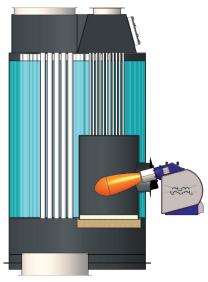
Project and engineering hours cut to a minimum

All information on our boilers is available immediately upon request. Due to our parametric design methods, the optimal solution can be identified and quoted instantly. This includes layout drawings for design of the engine room.

Easy inspection and maintenance

Aalborg OC-TCi has adequate space for inspection and maintenance in the steam/ water space. The boiler can easily be water washed or mechanically cleaned through the boiler uptakes, and the smoke tubes are easy to clean





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How to contact Alfa Laval Contact details for all countries are continually updated on our website. Please visit www.alfalaval.com to access the information.