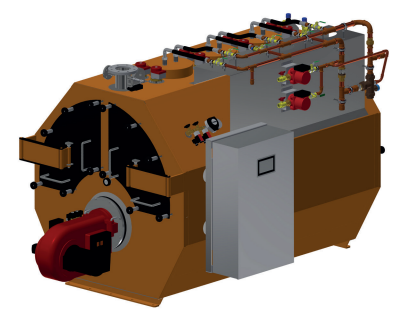


PYRO FUEL FIRED HEATER E1130-E1140

Ready for interface with our Waste Energy Recovery System.



FEATURES

- Control system with a 7" touch screen
- **Modbus TCP Communication, Interface to IAS**
- High efficient fuel fired heater
- **Designed for marine fuel oil and LNG**
- Electrical heating elements for back up
- Heating of sanitary water

BENEFITS

- Long-life equipment
- Low life cycle cost
- Simplification of systems
- **Easy installation**
- **Compact and space efficient**
- **Redundant heating sources**

SANITARY HOT WATER COILS

For heating of sanitary water.

ELECTRICAL HEATING ELEMENTS

For back up heating.

WATER OUTLET

DOOR

For soot cleaning.

EXHAUST GAS OUTLET WATER INLET DRAIN/FILLING

For circulation of sanitary hot water.

SANITARY CIRCULATION

Located on rear side.

FUEL OIL BURNER*

*Optionally LNG burner and fuel system

CONTROL SYSTEM

SYSTEM

With a 7" touch screen for monitoring and safety functions. Ready for Modbus TCP communication.

	E1130	E1131	E1133	E1134	E1135	E1137	E1138	E1139	E1140
Rated size [kW]	400	600	900	1200	1500	2000	2500	3000	3500
Design pressure [bar]	6	6	6	6	6	6	6	6	6
WorkingTemperature [°C]	95*	95*	95*	95*	95*	95*	95*	95*	95*
*Adjustable up to 95°C. Workin	g tempera	ature fro	m 95-120	°C upon	request				

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