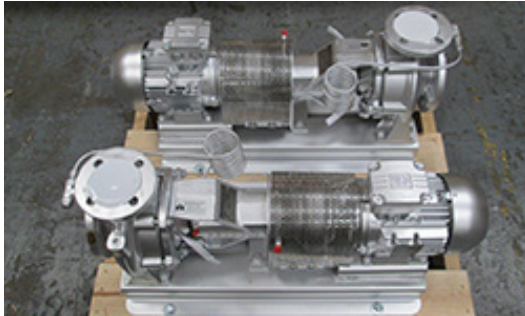




World's Largest Container Ship 2012 - Case Study



Case Study Information

| | |
|----------|-------------------------------------|
| Customer | World's Largest Container Ship 2012 |
| Location | UK |

Equipment Supplied:

2 x AN40-160HT

Type approved high temperature boiler feed pumps in ductile iron, with bronze impeller, twin bearing design, seal cooling plan.

Enquiry:

- ✓ Castle pumps received an urgent enquiry for two boiler feed pumps required on board one of the worlds largest container ship (2012) a TEU sized container ship urgently with class certification.

Solution:

- ✓ Castle Pumps selected 2 class approved long coupled Centrifugal pumps with twin bearing design, and seal cooling system designed to handle the high temperature boiler feedwater. The pumps were manufactured, assembled and witness tested in only 9 working days and dispatched to the vessels next port of call. Our ability to fast track produce certain families of pumps ensures customers can count on Castle Pumps for support when it is most needed.

CMA CGM Marco Polo Vessel - The World's Largest Container Ship (2012)

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