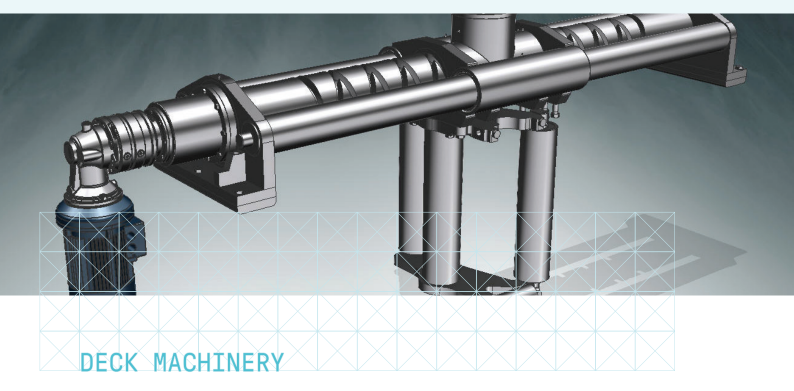
ELECTRIC SPOOLING DEVICE





Frequency controlled electric spooling device

The spooling device is powered by a asynchronous electric motor mounted on a worm gear transmission for correct adjustment of rotation speed. The mechanical construction consists basically of two double bearings connected to two horizontal driving screws and guide rollers.

The system causes less strain on the reel as side forces affecting the roller carriage are avoided.

Features

- · Reduced wire abrasion longer life time on wire
- · Good spooling independent of wire dimensions
- Programmable computer controlled spooling through the Synchro auto trawl system
- Interchangeable with existing spooling devices
- Reduced power consumption
- · Reduced wear on guide rollers



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