

Fact Sheet ANTI-HEELING Issue Date 31.08.2018

## **SYSTEM**

**The Hoppe Anti-Heeling System** is designed for compensation of the ship's heel during loading/unloading operations in port and for offshore operations. The system is made for different types of container, heavy lift, offshore supply and construction vessels, with special heel control on sailing ships

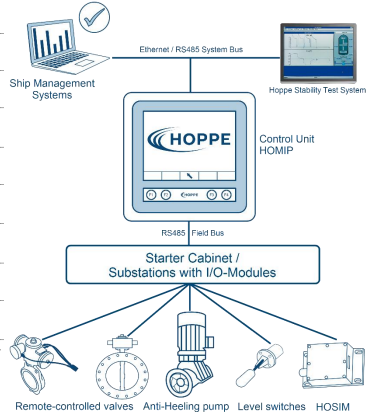
The compensation is achieved by pumping ballast water or other fluids between the heeling tanks, using mostly reversible propeller pumps as well as centrifugal pumps. The PLC unit HOMIP with integrated 6" touch screen offers screen layouts for automatic or manual control and can be connected to the ship management system via Ethernet TCP/IP, serial RS485 and RS422 interfaces. The AH-system layout is ship-specific and individual tuned for various ship types. Butterfly valves are standard components, equipped with remote operated actuators.

and for wind load compensation on cruise vessels.



# **FACTS, FEATURES & DIMENSIONS**

- Standard: reversible propeller pump
- Pump dry running protection by float switches
- Tank sensors for water level measuring
- Butterfly valves with pneumatic or electro-hydraulic actuators
- HOMIP with self-explaining operation screens
- Frequency converter for VFD-motor operation or soft starter
- Pump flow rate tuned by manual motor rpm (speed) adjustment
- Automatic flow control, including "zeroflow"
- Load Moment Control (LMC) for automatic heeling moment compensation (crane operation)
- All components and software are type approved for marine applications





Fact Sheet ANTI-HEELING Issue Date 31.08.2018

## TECHNICAL DATA REMOTE-CONTROLLED VALVES

Working type

Double-acting, single-acting (various types, pneumatic and electro-hydraulic)

Working locations

Dry, temporarily or fully submerged

Valve range

DN50-DN500

Material

Aluminum, Steel, Bronze

Emergency functions with wrench or portable hand pump



#### TECHNICAL DATA ANTI-HEELING PUMP AHS

Pump types H250 / H300 / H400

Material Casing G-CuSn10, Impeller G-CuAl10Ni

Power consumption 20-150 kW

Voltage 380-690V

Frequency 50Hz/60Hz

Flow rates (Pressure height) ( max. 20m water column)



# TECHNICAL DATA LEVEL SWITCH & LEVEL SENSOR

Level sensor measuring range 0mbar – 4000mbar

Level sensor output Analog 4...20mA, or

signal Bus signal RS485 half-duplex

Level sensor degree of protection IP 68; submersible up to 10 bar



# TECHNICAL DATA HOSIM 2

Acceleration- and temperature-Measuring principle compensated position measurement Roll/Pitch angle 0.07° RMS accuracy (static) List/Trim angle 0.09° RMS accuracy (5 min. average) Linear temperature ± 0.02°/°C influence (angles) RS422, RS485, Ethernet Interfaces Housing and Aluminum, IP68 protection class





Doc. No. Sales Documentation Revision