

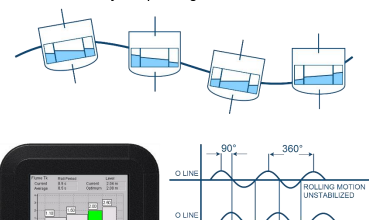
Fact Sheet FLUME® ROLL DAMPING Issue Date 31.08.2018

SYSTEM

The Hoppe FLUME® Roll Damping System is a type of roll damping system individually sized for each specific application. Number of tanks, proper dimensions, shape, location, internal structure and volume are varied to match each type of vessel and operating condition. When correctly designed, the liquid flow within the tank will naturally lag behind the resonant roll motion of the ship by 90°. This means the tank will create a stabilizing force directly opposing the forces created by the passing wave.

The FLUME® Stabilization System is a passive roll stabilizer. "Passive" due to the fact, that there are no moving parts necessary for its operation. By a change in the liquid level, the natural response period of the tank is adjusted to correspond to the roll period of the ship.

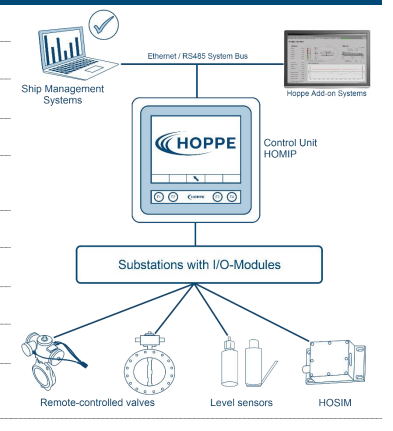
The optimum stabilizing effect occurs when this liquid motion is 90° behind the motion of the ship.



O LINE

FACTS, FEATURES & DIMENSIONS

- Maintenance free
- Significantly lower investment costs
- Works at any speed of the vessel (even at anchorage or stand-still)
- No additional resistance to the vessel
- Flexible installation location. Can be arranged easily with other design requirements of the vessel
- Extending the window of operations
- Improving fuel consumption and thus reducing costs
- Boosting passenger comfort and cargo safety
- Simple operation and clear visualization via PC and Soft-PLC unit HOMIP
- Control and measuring devices are class typeapproved



STABILIZING MOMENT

ROLLING MOTION STABILIZED



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TECHNICAL DATA LEVEL SENSOR

Level sensor measuring range

0mbar - 4000mbar

Level sensor output

Analog 4...20mA,

signal

Bus signal RS485 half-duplex

Level sensor degree

of protection

IP 68; submersible up to 10 bar

Acceleration- and temperature-



TECHNICAL DATA HOSIM 2

Measuring principle compensated position measurement

Roll/Pitch angle accuracy (static)

List/Trim angle

accuracy (5 min. average)

0.09° RMS

Linear temperature influence (angles)

± 0.02°/°C

Interfaces

RS422, RS485, Ethernet

Housing and protection class

tion class Aluminum, IP68





TECHNICAL DATA FAST DISCHARGE SYSTEM (ADD ON)

Working type

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

Working locations

Dry, temporarily submerged

Valve range

DN50-DN500

Material

Aluminum (max. weight 18kg)

For tank arrangements above the water line to rapidly improve stability conditions in emergency situations





TECHNICAL DATA AUTOMATIC LEVEL CONTROL SYSTEM (ADD ON)

PLC supply voltage 24 VDC

PLC power consumption 15 W, approx. (30 W max.)

2x Ethernet RJ 45

3x USB 2.0 (1x Device, 2x Host)

PLC Interfaces 2x RS 422, 6x RS 485

2x CAN 500 kbit

1x SD/MMC-Card (up to 25 MB/s)

PLC operating temperature (max.)

Functions

+5°C to +55°C

Via the Hoppe soft-PLC "HOMIP 2" the ALC-system adjusts the liquid level in the tank automatically to the measured

roll period via a designated pump



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