

PRODUCT

The **HOSET 2.0 – Hoppe Sensor Tool Box** is made for maintenance, servicing, parameterization and adjustment, and replacement of analog relative pressure sensors type HCG2011-MO4.

HOSET 2.0 is useable for all Hoppe Marine systems, equipped with analog relative pressure sensors type HCG2011-MO4 and suitable as a tool for the conversion of analog relative pressure sensors from other competitors to analog relative pressure sensors type HCG2011-MO4.



TECHNICAL FEATURES

- Safe storage box, IP 65
- Sensor test with air pump station
- Test unit with display for parameterization and adjustment, with HART modem connection and power saving function
- Tools for process adapter replacement
- HART modem for sensor communication
- Software LEVELcom HOSET for parameterization and adjustment
- Separate process adaptors
- Spare analog relative pressure sensors HCG2011-MO4
- Accessory box with e.g. O-rings and screw joints

COMMUNICATIONS

HART- Highway Addressable Remote Transducer acc. Fieldbus Std. IEC 64158 via USB HART modem

TECHNICAL DATA

PC Hardware:	Minimum 450 MHz processor
	Minimum 100 Mbyte free disk space
	Minimum 50 Mbyte free memory space
	Mouse or equivalent pointing device
	USB port type A
PC Operating System:	Windows Vista, Windows XP, Windows 7, Windows 8, Windows 10
	Windows DOT Net Framework 2.0

DIMENSIONS & COLOUR



Dimensions: 540x380x180 mm (approx.)

Weight: 10 kg (approx.) Colour: Black (RAL 9005)

OPTION



Backpack Transport System
F-05463-21015

Colour: Black (RAL 9005)