

#### Reliable

Highly accurate measurement of even lowdensity materials

### **Cost effective**

Accurate measurement for optimal storage

### **User friendly**

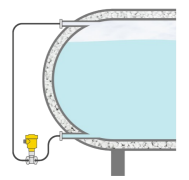
Installation in the double-walled container not necessary

# Liquid hydrogen storage tank

## Level measurement in a storage tank for liquid hydrogen

To store hydrogen with as little loss as possible, it must be cooled down to -253 °C at 1 bar so that it is in a liquid state. Liquid hydrogen is therefore stored in double-walled, insulated containers. In addition, the liquid hydrogen is overlaid with gaseous hydrogen. When liquid hydrogen leaves the insulated container, it evaporates immediately and heats up to room temperature. The level is measured reliably using the traditional differential pressure method.

### More details





## **VEGADIF 85**

Level measurement with differential pressure in the liquid hydrogen storage tank

- Reliable measurement thanks to diaphragm with gold coating
- Output of differential and absolute pressure through a second current output

**Show Product** 



	VEGADIF 85 Show Product
Measuring ran -40 40 bar	nge - Pressure
<b>Process temp</b> -40 105 °C	erature
Process press	sure
<b>Accuracy</b> 0.065 %	
Materials, wet 316L Alloy C276 (2.4 Gold Superduplex (1	1819)
Threaded con 1⁄4 - 18 NPT	nection
Flange conne ≥ DN32, ≥ 1%"	ction
Seal material EPDM FKM PTFE Copper	
	rial (precision casting) (electropolished)
Protection rat IP66/IP68 (0,2 IP66/IP67 IP66/IP68 (1 ba	bar)

