



## **Liquid Level Contents Gauges**

Seetru liquid level gauges are primarily of two types, sight gauges and magnetic float by-pass gauges. Many of the gauges are direct reading though most have optional electronic remote reading systems and computer interfaces.

We have the following Liquid Level Contents Gauges For Ship Building & Offshore use, the G35 and G31 models meet the requirements for SOLAS for use on flammable liquids, they are type approved by Lloyds, DNV and Rina amongst others.



### **G31 Seeflex Gauge**

This is a flat glass level gauge. With self-closing isolation valves, the Seeflex gauge can be supplied with welded, threaded or flanged connections. This gauge is suitable for use with flammable liquids.

RMRS / Bureau Veritas / RRR / RINA / DNV / NKK / ABS / Lloyds

### G35 Seemag Gauge

This is a magnetic level gauge. Available with trace heating for HFO applications. Heating options are electric, steam or thermal oil heating. The Seemag gauge can be supplied with welded, threaded or flanged connections. This gauge is suitable for use with flammable liquids. RMRS / Lloyds / RRR / RINA / DNV / ABS

### **G22 Quickmount Gauge**

This is a tubular glass gauge. The Quickmount gauge can be supplied with welded, threaded or flanged connections. This gauge is suitable for use with non-flammable liquids only.

### Hydrostatic Level Gauge

The hydrostatic pressure pushes down on the sensor which will be converted from a pressure into the appropriate contents or level reading. These gauges work on the hydrostatic principle: They take the pressure at the measuring point and convert it to a visual display of volume which can then be displayed in any units you require.

## **Valves**

Our product line covers the whole range of your maritime world. Should you have any questions on individual products areas, or are you unable to find specific products, contact us. We would be glad to help you and take care of your needs.



We have the possibility to supply also with approvals according BV, GL, DNV, Lloyds 3.1 and 3.2.

## **Valves to Control your flow**

All kind of valves with an Electrical, Pneumatic or Hydraulic Actuator. To suit your application.



# Georg Schünemann Gmbil-SAB filtration

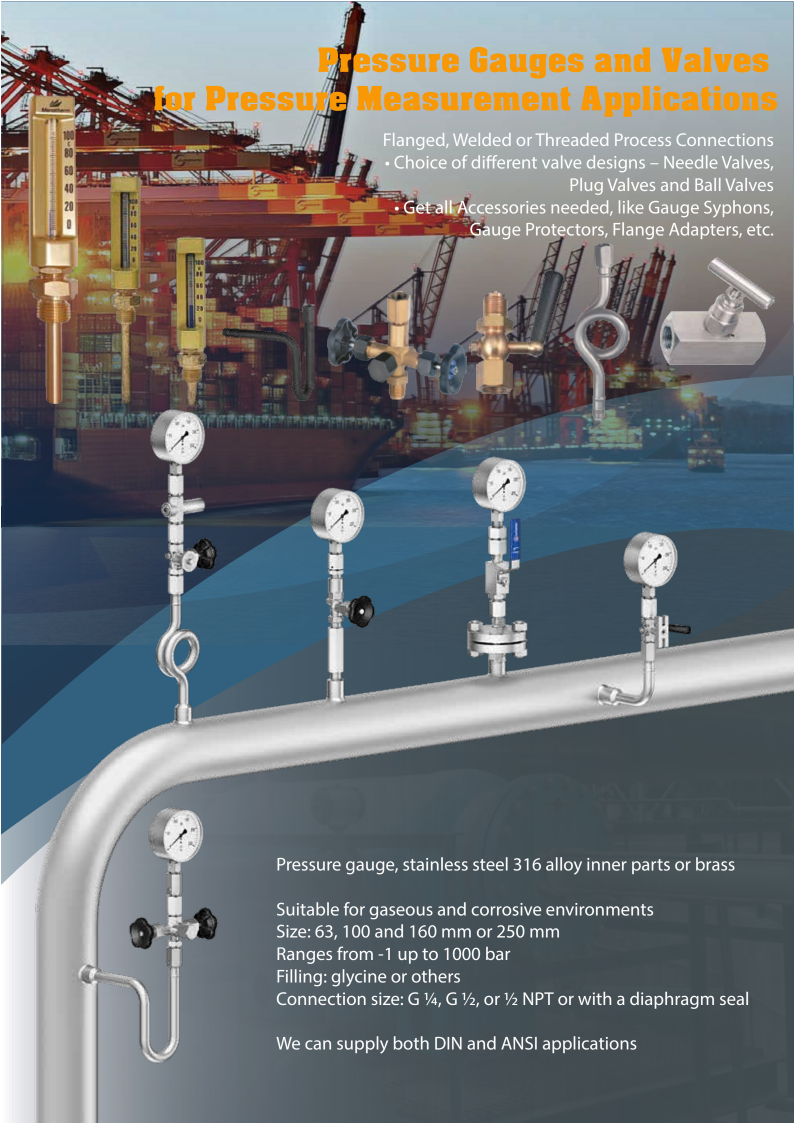
Offering filtration down to low µm, our filters protect downstream equipment from clogging, fouling and damage. Applications are wide spread from building technology (HVAC), across industrial production facilities, right up to the largest refineries and chemical plants.



## **Simplex Filter**

Simplex filters are built in different basic formats and are used onboard submarines and surface navy ships where they are manufacture in bronze and designed to meet the most stringent military safety standards. Our naval simplex filter F105 or F125 are used to perform effectively under tough conditions.

Functionality and reliability:
The F450 and F480 series filters from
Georg Schünemann GmbH deliver optimum
continuous filtration by using the Bernoulli principle.



#### **Valves**

Kroeze-Maritiem supplies special marine products from SAB Bremen. High quality valves, filters and sight glasses. From Bellow-sealed valves for cryogenica oxygen and nitrogen applications as for extremely critical media. We offer also a range of double jacket valves which included an inert gas filled monitoring system in order to detect leaks. Some of these products you can find below. You can also find more information about our pressure reduction stations and high pressure valves on our web pages.

