

LEVEL MEASUREMENT SYSTEMS

LevelLine



Level measurement systems

LEVEL MEASUREMENT...

can be achieved in many ways. With the new **LevelLine** sensors GEMÜ not only offers a complete level measurement system but also the suitable process valves and other measurement and control devices.

Contactless ultrasonic technology, different limit switch concepts in conjunction with electronic systems offer an optimum interface for process control and safe installation.

GEMÜ **LevelLine** systems offer:

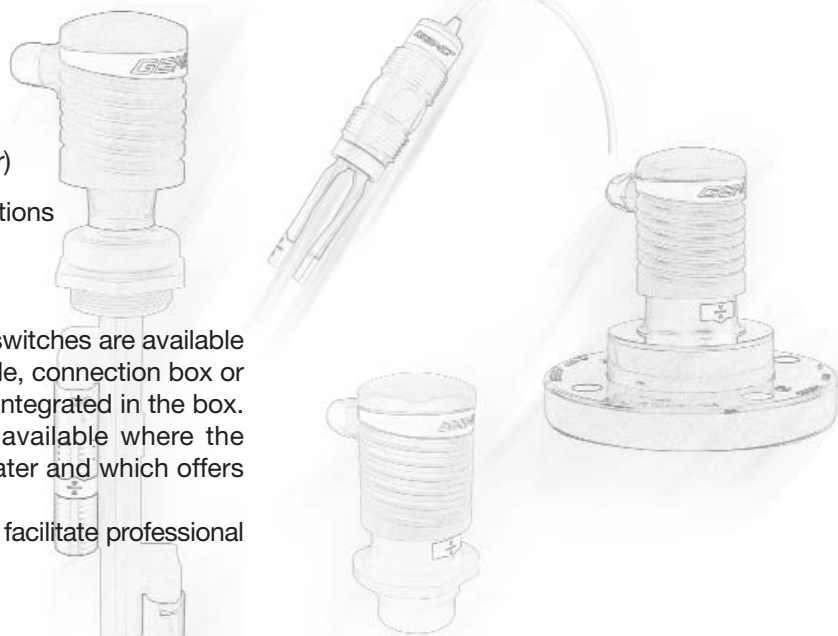
- continuous measurement
- simple monitoring of limiting values (overflow or draining prevention)
- contactless sensor system
- resistance to contamination
- high chemical resistance
- high reliability
- WHG approval (for ultrasonic sensor)
- sensor system for explosive applications

GEMÜ **LevelLine** sensors with limit switches are available in various designs: with moulded cable, connection box or with an electronic evaluation system integrated in the box. A height-adjustable system is also available where the switch points can also be adjusted later and which offers high flexibility in daily use.

Accessories such as mounting fittings facilitate professional installation.

ADVANTAGES:

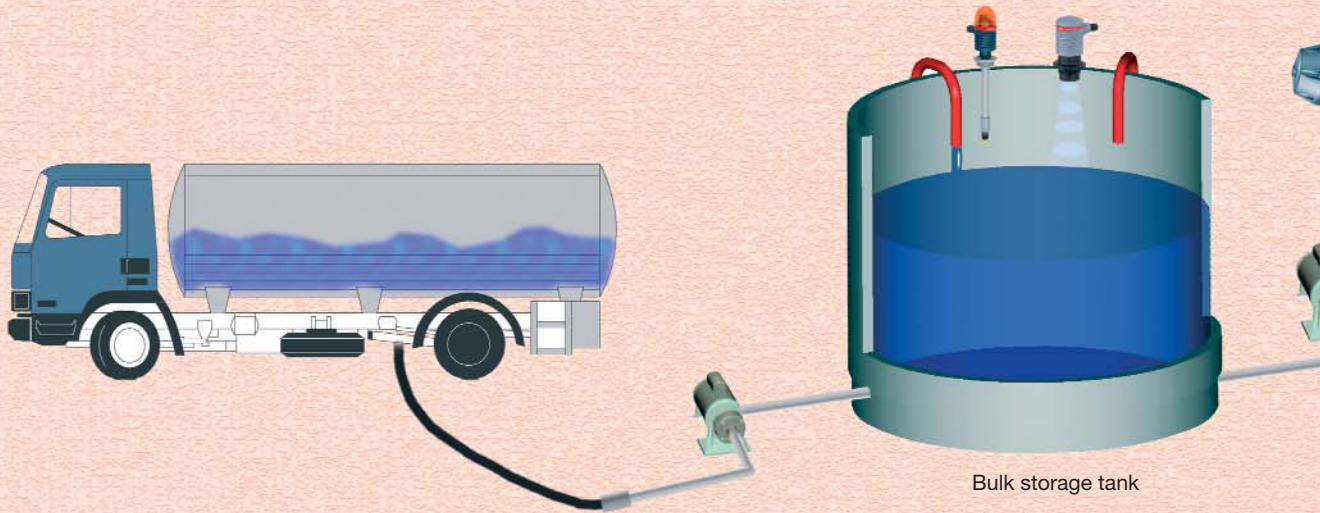
- large range of products to suit your application
- compact protected construction
- simple handling and commissioning
- cost effective



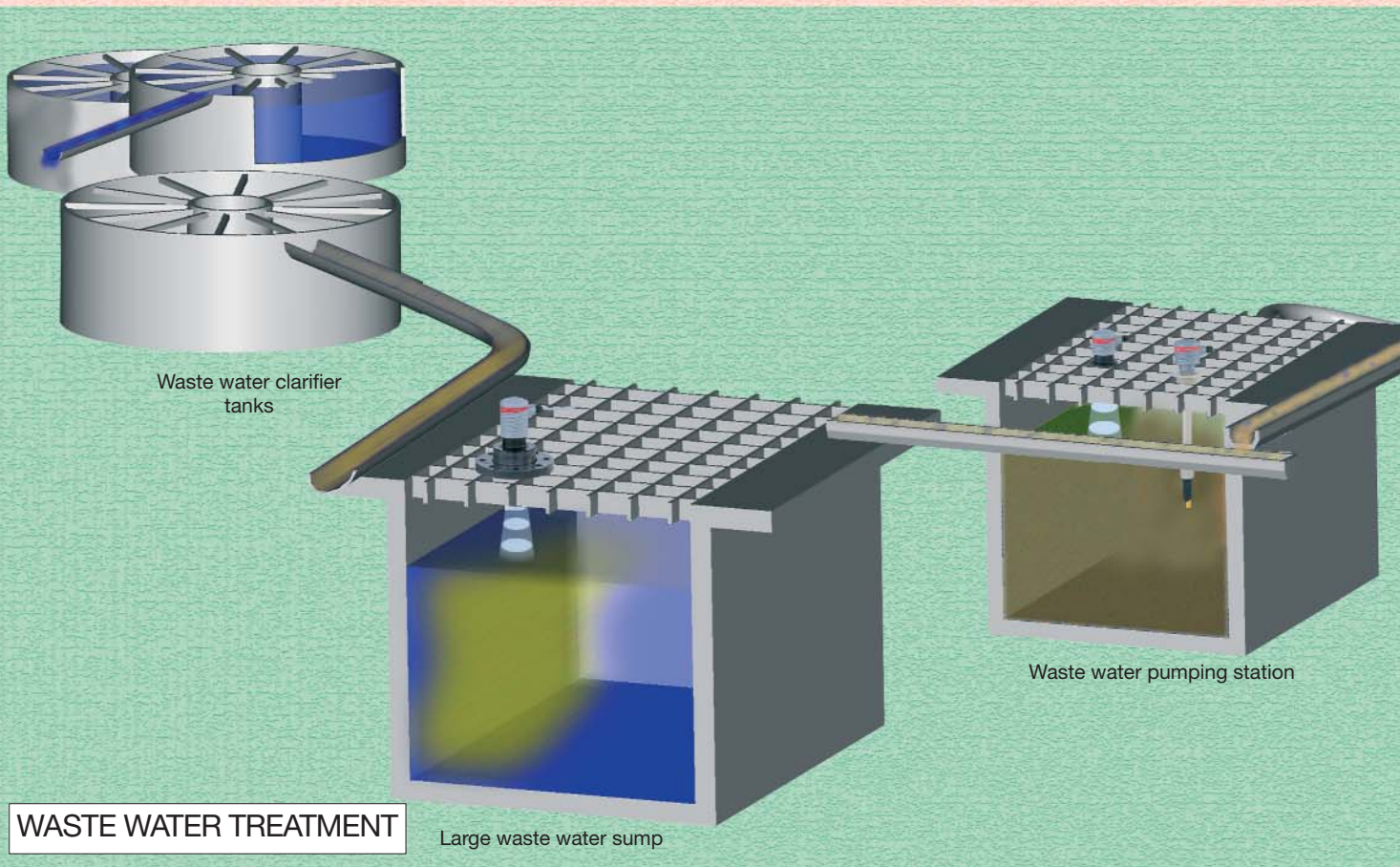
LevelLine systems are suitable for monitoring liquid levels in bulk storage, day and process tanks.

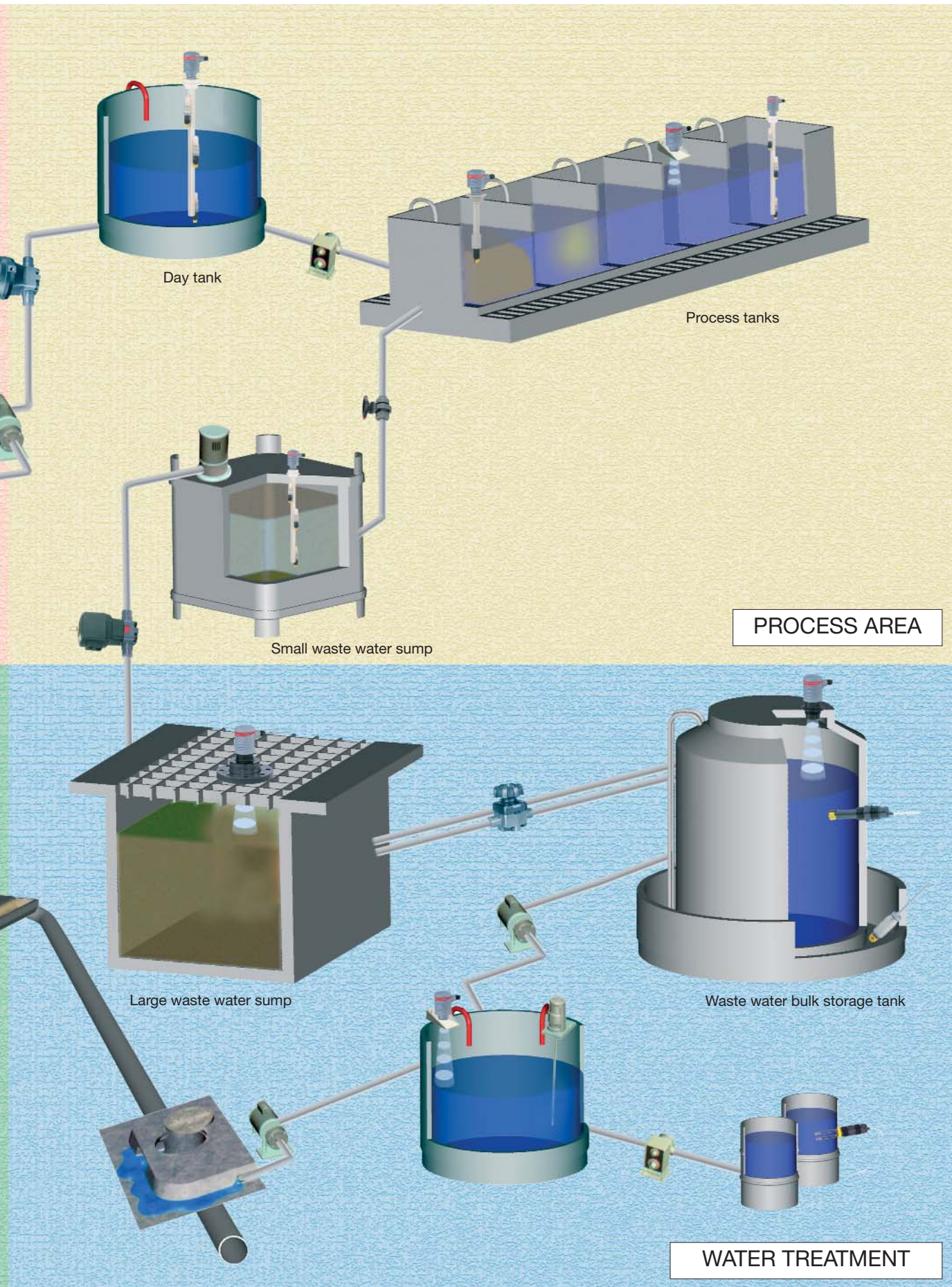
Typical areas of application for **LevelLine** sensors are:

- Semiconductor production
- Water treatment
- Waste water treatment
- Pharma, Food and Biotech
- Electroplating

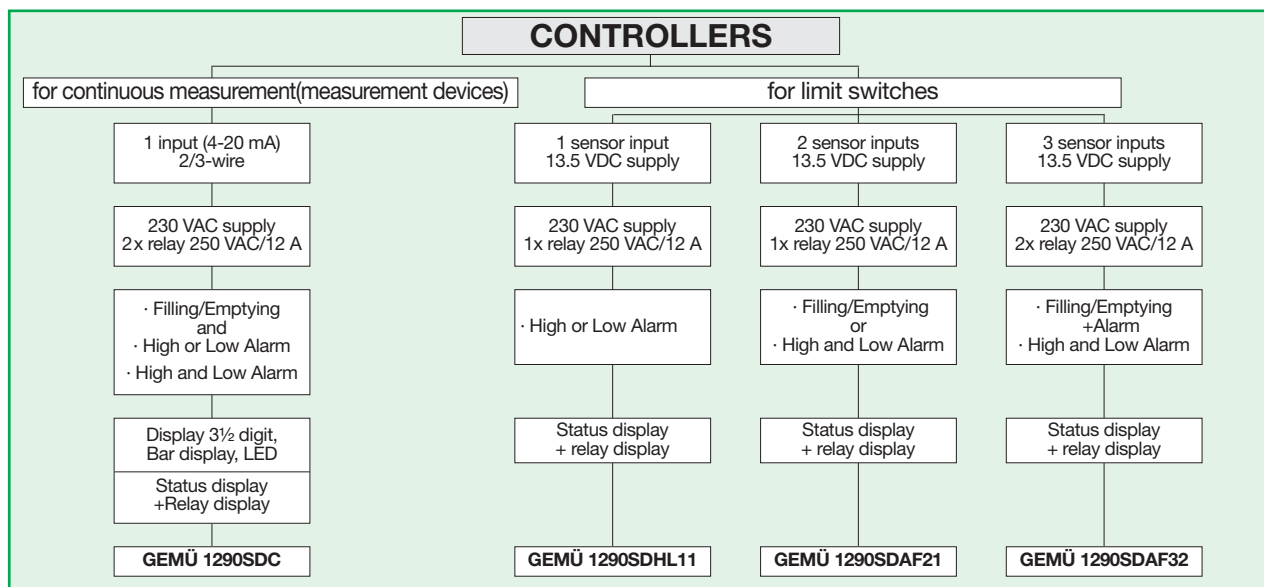
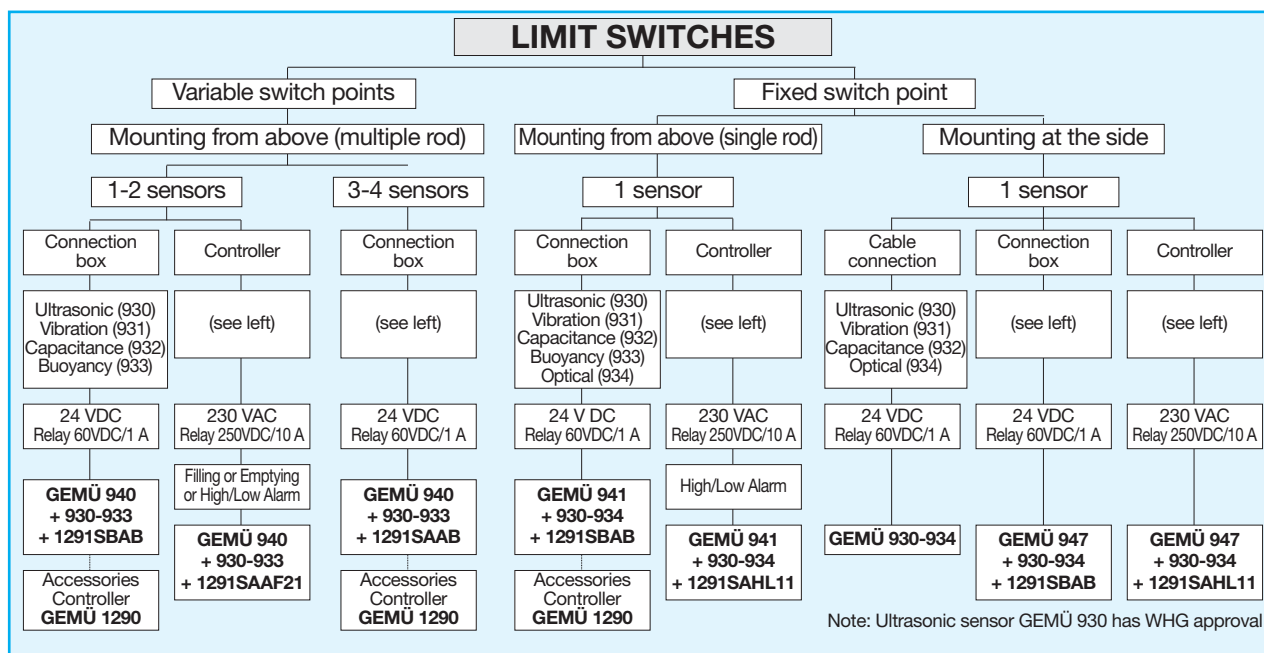
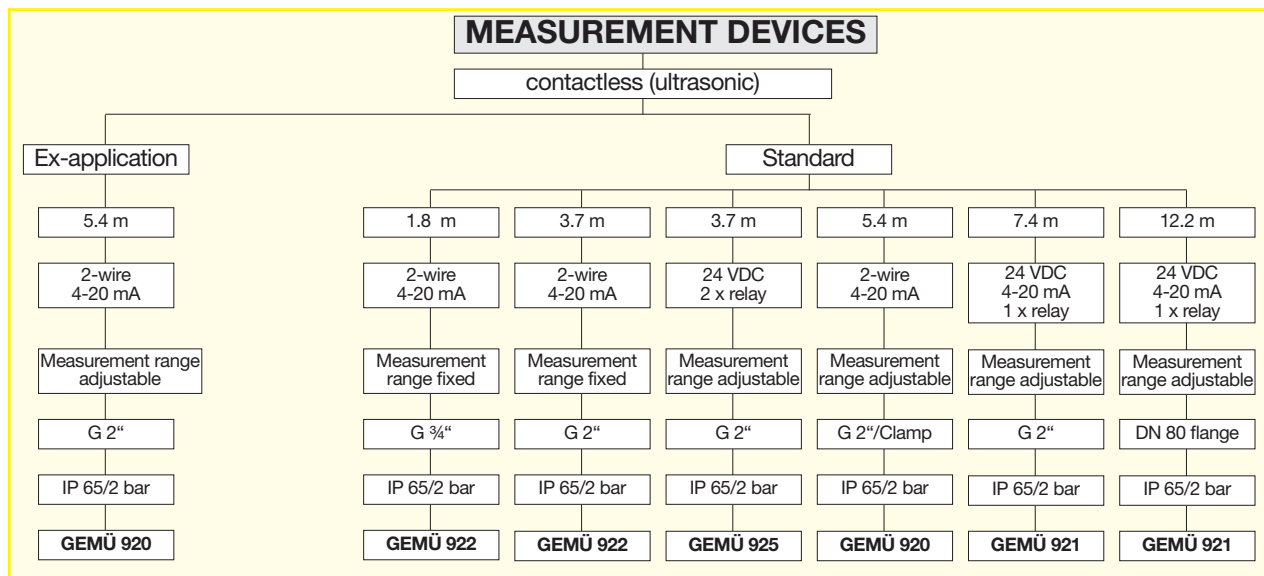


CHEMICAL STORAGE





Level measurement systems





GEMÜ® VALVES, ACTUATORS
AND CONTROL SYSTEMS

GEMÜ Gebr. Müller Apparatebau GmbH & Co. KG · Fritz-Müller-Str. 6-8 · D-74653 Ingelfingen-Criesbach · Telefon +49 (0) 7940/123-0 · Telefax +49 (0) 7940/123-224
e-mail: info@gemue.de · <http://www.gemue.de>