

RECHNER SENSORS



custom-made level control for your industry

TiLevel
//GEN//

the future of automation. since 1965.



HEMOMATIK

www.hemomatik.se

Ordertel 08-771 00 04 Växel 08-771 02 20

Teknisk 08-771 35 80

Länna, S-142 50 SKOGÅS (Stockholm)

TiLevel

Level
probe

Optimized
level probe

Continuous level measurement with one setting for all materials thanks to automatic compensation of the dielectric constants in a wide range from ϵ_r 1,5 bis 80.



FDA
conform

PEEK
FDA 21
CFR 177.2415
conform

PTFE
FDA 21
CFR 177.1550
conform

ET
EasyTeach

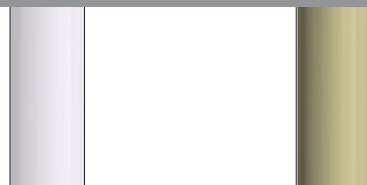
Simple adjustment

- via control line or by magnet
- with empty container

Analogue output (U , I)

Digital interfaces possible

**Automatic
compensation
of the DC**



Level probes
#KI0231
#KI0234

The Gamechanger '24

| Material | ϵ_r value |
|--------------|--------------------|
| Coffee beans | 1,5 |
| Metal powder | 6,0 |
| Water | 80 |

Continuous level measurement of
bulk goods, powders and liquids

Our **innovation** solves
your challenges in case of
product change or (process-
related) **change of media
properties**

Saves time, as there is no need
for recalibration when changing
products.

Probe material: GKF, PEEK or PTFE

Probe dimensions: 100 - 2.000 mm

True to our motto

Custom-made level control for your industry
we **adapt** our probe to **your requirements**.

Setting with empty container:

→ no filling material necessary

→ no readjustment

→ because one setting for all media





HEMOMATIK

www.hemomatik.se

Ordertel 08-771 00 04 Växel 08-771 02 20

Teknisk 08-771 35 80

Länna, S-142 50 SKOGÅS (Stockholm)

**Family business.
Since 1965.**

Rechner Industrie-Elektronik GmbH
68623 Lampertheim

rechner-sensors.com

**RECHNER
SENSORS**

© RECHNER Germany 11/2023