





Application:

Bourdon tube pressure gauges for agricultural field sprayers

for manufacturers of field sprayers, service workshops



In agriculture, sprayers for fertilisers or insecticides / pesticides are used. These systems have to withstand difficult operating conditions.

The problem:

Due to small nozzle cross-sections, which also tend to clog, the pressure can exceed the normal operating pressure considerably when starting abruptly.

Our solution:

For this application, our instruments are protected particularly against overpressure. In the operating range, the scale is divided linearly up to approx. 230°. Beyond that, the overpressure range starts, which reaches a pointer deflection of 270°. Precise reading in the operating range and simultaneous overpressure protection of the pressure gauge is possible.

Robust version and overpressure protection: RCh 63 - 3

- Wetted parts stainless steel 316L
- Wear-resistant movement
- Case filling glycerin
- Robust plastic screw ring case
- Other cases upon request, e.g. bayonet ring case stainless steel
- Damping device against sudden impacts when starting the pump
- Scale with linear division, e.g. 0 5 bar over 235°, and overpressure range with 5 - 25 bar from 235 – 270°
- Coloured fields on the scale (green, red, etc.)
- For more versions see technical information sheet T01-000-021



www.armano-messtechnik.com

ARMANO Messtechnik GmbH

Location Beierfeld • Am Gewerbepark 9 • 08344 Grünhain-Beierfeld Tel.: +49 3774 58 – 0 • Fax: +49 3774 58 – 545 • mail@armano-beierfeld.com Tel.: +49 2803 9130 – 0 • Fax: +49 2803 1035 • mail@armano-wesel.com

Location Wesel • Manometerstraße 5 • 46487 Wesel-Ginderich AppBe_M_086 12/22