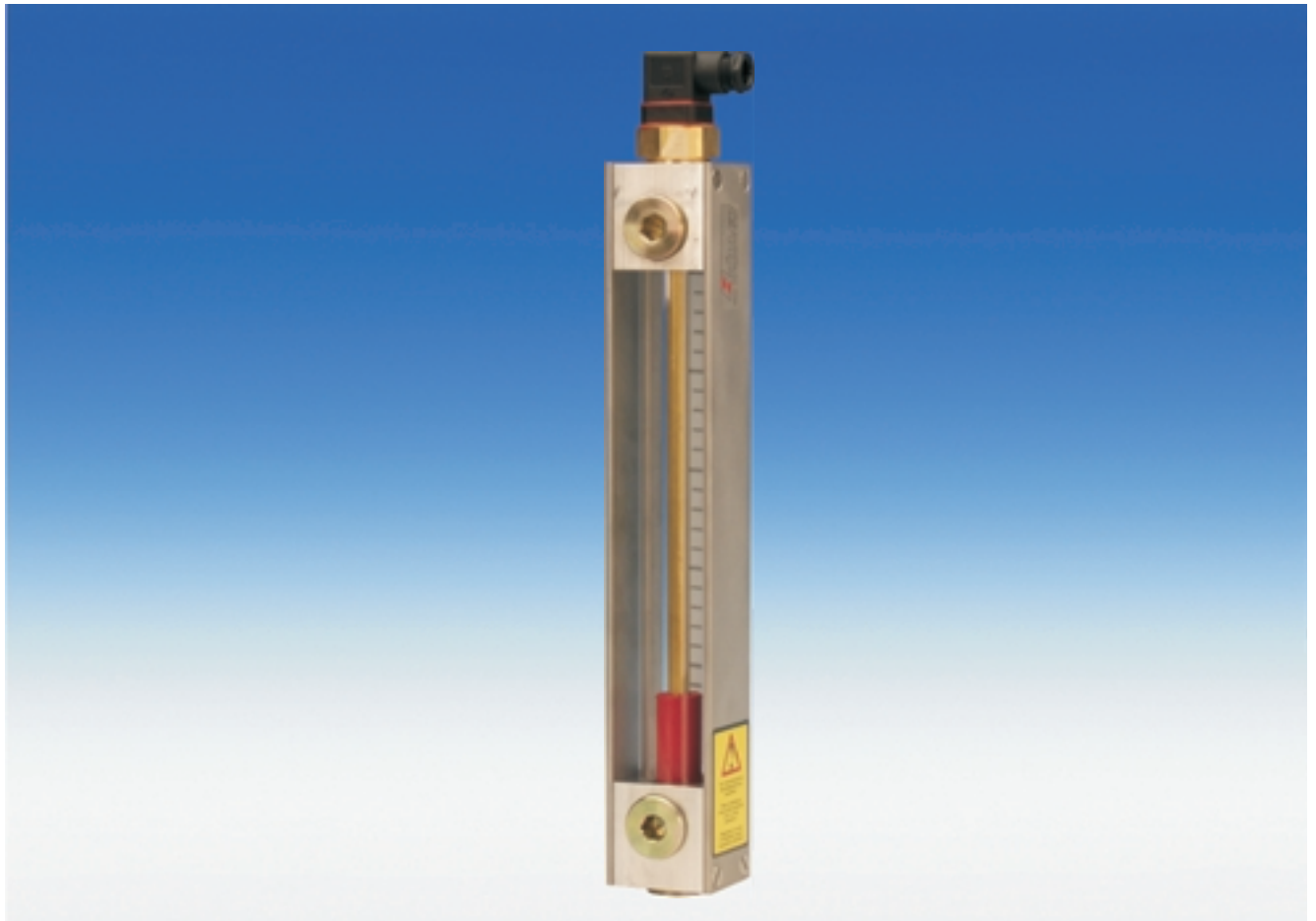


Bypass level control NS 1 - G $\frac{1}{2}$ AM



This series combines the function of a sight glass with the advantages of a complete level control.

At port distances of up to 500 mm traditional bypass level controls have a number of disadvantages such as their physical dimensions and over proportional hysteresis.

The new design offers very compact dimensions and hence very little space requirement. The G $\frac{1}{2}$ ports offer an acceptable flow for liquids of higher viscosity. The transparent sight glass is protected by solid metal guards. Depending on the type of connector chosen from the various options, up to four bistable adjustable level contacts are available. The unit is easy to install.

- **compact shape**
- **easy installation**
- **adjustable level contacts**
- **electrical connector standard**
- **small hysteresis**
- **rugged design**
- **variable port distance**

