

# BM26A-7000

**Brand:** Krohne



## Short Description

Magnetic level indicator for extreme operating conditions. Designed for level and interface measurement of high-temperature and high-pressure liquids; no power supply needed. Measuring range: 0.3...5.5 m / 1...18 ft (others on request). Density: 370...1200 kg/m<sup>3</sup> / 23.9...74.91 lb/ft<sup>3</sup>. Up to +400°C / +752°F; 400 barg / 5801 psig.

## Description

Dedicated version for high temperature and pressure conditions. Large choice of materials, e.g. 316L, 304L, alloy C276, alloy 625. PTFE-lined version for corrosive liquids up to +200°C / 192°F and 40 barg / 580 psig. Float designed for low densities down to 370 kg/m<sup>3</sup> / 23.09 lb/ft<sup>3</sup>. Flaps housed in hermetically sealed glass tube (IP68). Thermal insulation for high temperatures, electric heat tracing, heating/cooling system, heat protective enclosure. Highly visible level indication works without power supply. Available with optional reed switches (3-wire, NAMUR) or reed-chain level transmitter (4...20 mA/HART®7, FF, PA output).