

# DK32/34

**Brand:** Krohne



## Short Description

Variable area flowmeter for low liquid and gas flows Compact mechanical indicator, optional 4...20 mA/HART®7, MIN/MAX switches and needle valve Sturdy metal design: stainless steel or alloy Thread: G $\frac{1}{4}$ ,  $\frac{1}{4}$  NPT, etc. -40...+200°C / +392°F, max. 220 barg / 3190 psig

## Description

Simple, low-cost installation: Able to measure and display without auxiliary power supply Purgemeter with 2 optional limit switches for flow monitoring Various stainless steel and alloy sensor materials Optional surface passivation with SilcoNert®2000 for trace-level analysis Ingress protection IP65/66 Full scale value for liquids: 1.6...150 l/h / 0.4...40 GPH Full scale value for gases: 16...4,800 l/h / 0.6...170 SCFH Turndown ratio 10:1 Maximum measuring error:  $\pm 4\%$  (acc. to VDI/VDE 3513-2) or  $\pm 3\%$  of full scale Suitable for use in Safety Instrumented Systems with SIL 2, in redundant design (1oo2) also in SIL 3 applications (type A device) Approved for hazardous areas

## Product Gallery

