

BOROSILICATE GAUGE GLASSES

Withstands the harshest conditions

BOROSILICATE GAUGE GLASSES

The quality of a gauge glass mainly depends on its chemical composition and the mechanical strength of the glass material.

Analysing the glass by taking acid and base samples assures a uniform quality of the gauge glasses. Their mechanical strength is provided by heat-strengthening.

APPLICATIONS

- » Refineries
- » Petrochemistry
- » Pharmaceutical industry
- » Chemical engineering
- » Mechanical engineering, particularly boiler and vessel engineering
- » Foodstuffs and beverages industry
- » Water supply and distribution
- » Paper and pulp production
- » Textile industry
- » Maritime industry

PRODUCT DETAILS

Design	Reflex gauge glass, transparent gauge glass, circular gauge glass
Material	“Extra strong” borosilicate
Temperature	-273 °C to +400 °C
Mica	For transparent gauge glasses
Spare parts sets	Available with KLINGER Sil seals



In langer und runder Ausführung