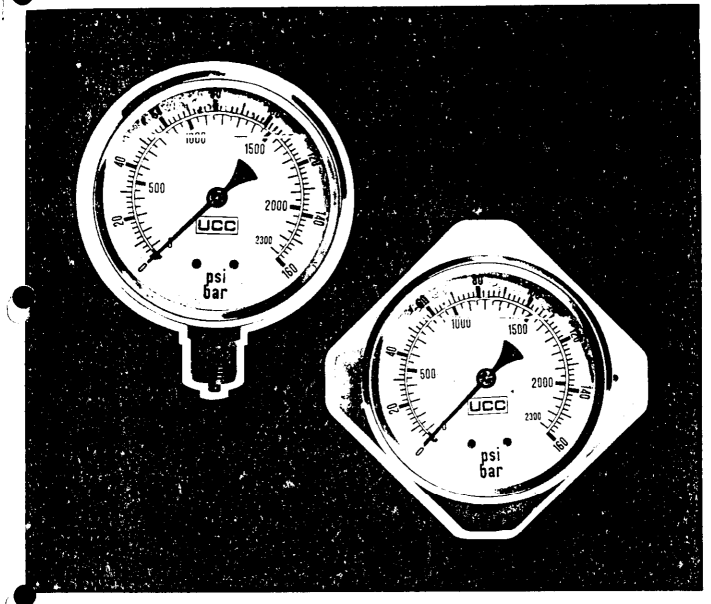
Pressure Gauges 100mm (4")





The UCC range of 100mm glycerine filled pressure gauges are suitable for pressures up to 600 bar (8500 lbf/in²).

Two types are available:

Bottom stem and narrow rim for panel mounting. The Gauges have a bourdon tube movement and are accurate to within 1.0%

full scale reading at 20°C.

Dual metric and imperial scales (bar and lbf/in-) are standard and the external case is made of stainless steel.

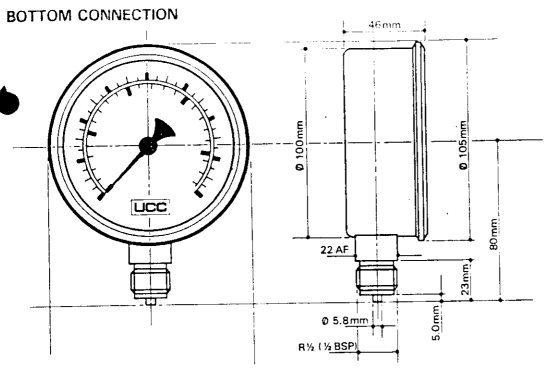
Glycerine filled pressure gauges have the advantage of reducing flutter and dampening hydraulic pulses to ensure greater accuracy and extended gauge life. In addition these Gauges are fitted with snubbers which give further dampening. It is recommended that all glycerine gauges should be mounted in the vertical position with gauge case relief valve uppermost.



HYD-KRAFT

Techn. Handels-GmbH

Postfach 519 D 6050 Offenbach (Main) Telefon (0811) 941170





ſ	· 1 Section Commencer	Pressure H	anga 🧬 🐪 🚉 🙀	ાં છે જે કે જ	Glycerin	e Type
	bar		lbf/in²		Part Number	Weight
	0-100		0-1400		UC-4804	0.80 kg
	0-160		0-2300		UC-4805	0.80 kg
-	0-250		0-3500		UC-4806	0.80 kg
	0.400		0-5800	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	UC-4807	0.80 kg ′ × ′ ′ × 8
	0-600		0.8500	Branch Control	100 100 UC-4808	0.80 kg

