sснѿсс	SOLAR PRODU SOLAR THERMAL T		Equipment Tools/Commissioning
Contraction of the second seco	Street Contraction of the second		
	221 022 Glycomat	Article numb Description:	er: 221 058 Refractometer
Frost protection-display range: 1	Down to −40° C 52 cm ³		r ethylene glycol: 0 to 50% r propylene glycol: 0 to 50%
Weight: Calibrated for:	Approx. 130 gr. Propylene glycol mixed with water		
Glycomat The glycomat is used to check solar fluid. The pre-mixed solar fluid provid to -26 °C ± 3 K.		the solar fluid This principle.	er is used to check the level of anti-freeze ir level is measured using the light refraction ar fluid provides protection against frost dowr
 Features Easy to use Robust plastic body Well tested design Carrying eylets located on su Oscillation indicator (no ne position) Automatic temperature adjus Direct reading of frost protect Closed by rotary valve, no dropped to the second secon	ed to hold device in vertical ment ion for all mixture temperatures	fast, accurate m Only a single du Non-temperatur	tical device made from robust aluminium fo reasurement rop of the fluid to be checked is required re-dependent measurement isual acuity through optical focusing