

TEST MACHINES



OUR BUSINESS SECTORS:

- MEASURE AND AGEING MACHINES
- ASSEMBLY AND MACHINING EQUIPMENT
- SUBCONTRACTING
- **AUTOMATION UNITS**

GlaceTest

TEST FOR WATCH GLASS RUPTURE











UNIMEC SA
JURA INDUSTRIEL 34 - CH-2300 LA CHAUX-DE-FONDS
UNIMEC@UNIMECSA.CH - TEL. +41 (0)32 924 00 55





TEST MACHINES

GlaceTest



Equipment

• This machine enables to test rupture of watch glass by drop of a steel ball. It respects the NIHS 61-13 and ISO 14368-3 standards. This equipment is assembled on a marble plate in order to ensure the sock's hardness.

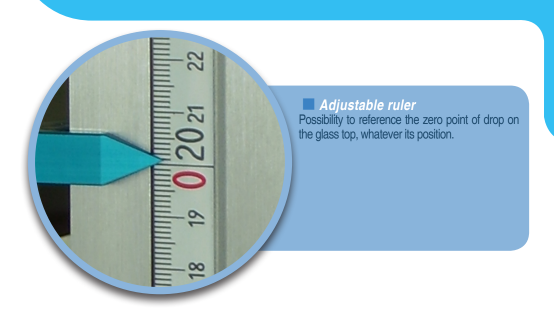
Manual

• This equipment does not need any electric or pneumatic connection.

Drop

(

• Drop height is indicated to the user with a ruler. It is adjustable from 50 to 1000 mm.



Protection

• A delrin tray, covered with a shock-absorbing mat prevent all undesired shocks between the ball and the granite basis.





Technical data

Drop height	from 50 to 1 000 mm
Reference zero point	Ajdustable
Type of ball	Steel - ø 25 mm - 63.5 grammes
Dimensions	430 x 590 x 1 408 (l x d x h)
Weight	70 kg

