© 1803

۲



OUR BUSINESS SECTORS:

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

Choc cadran 5000G

SHOCK TEST EQUIPMENT FOR WATCH DIAL



Find our product on the Internet





۲

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

WWW.UNIMECSA.CH

Choc cadran 5000G

Shock test equipment for watch dial

۲

Equipement

• This equipment can make tests of shock resistance on watch dials. It allows this way to check the holding of index during manufacturing process.

Connection

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

Flexibility

()

• This equipment stands out by its simplicity of use and its flexibility. It allows to make required tests for production of dials with reliability and effectiveness.



Calibration

• This equipment is calibrated at the factory with an accelerometer and delivered with a 5000G calibration certificate.



Functioning

The dial is placed on a shuttle driven by plain bearings. The test is performed by a gravitational fall of tested dial with the shuttle. Impact is performed on a Delrin surface.

Technical data

Drop height	up to 1m
Impact surface	adjustable
Dimensions	350 x 280 x 1'200 mm
Weight	23 kg