## 

## **FLEXOMETER SUB-ZERO**





Stainless Steel working group



Movement system



High Precision Calibration Procedure



Large View Window Frame

Modell	IG/6-12/FN
Weight	about 150 Kg
Places	6 (12 sample)
<b>Power Supply</b>	220 V - 50Hz Mon
<b>Dimension mm</b>	1230*780*1100

FLEXOMETER re: "G.6/FN" ("G.12/ FN") WITH 6 (12) TEST STATIONS FOR LOW TEMPERATURE (Pat. pending) following ISO and IUP standards.

With this appliance it is possible to obtain tests NOT CONTAMINATED by heat sources because the drive unit of the movement is external and it is screened by the test room. Therefore all the specimens will always have an even temperature.

The thermal fall is quick and so is the temperature rise after opening the door in order to read the obtained programmed cycles.



**Technical Specifications** 

suitable for working from room temperature up to - 30°C (or other requested temperatures)

**Construction Specifications** appliance ref. "G.6 - G.12" mounted on:

## **REFRIGERATING UNIT equipped as follows:**

- carrying structure in varnished sheet
- steel mounted on wheels
- test cell in stainless steel 18/8 size:
  - lenght: 500 mm. about depth: 500 mm. about heigh: 250 mm. about
- upper door mounted on self-aligning hinges, perfect seal, with grip
- double seal inner insulation
- air-tight engine-compressor, with adequate power, complete with servomechanisms
- inner light with 24V lamp

Control Board With:

- magnetothermal safety switch



magnetothermal safety switch
illuminated START-STOP push button of the move- ment unit
illuminated START-STOP push button of the refrigerating
ventilating unit
illuminated push button of the inner light
illuminated push button for the MANUAL positioning of the sole carrying unit
digital programmer-indicator of the test temperature
digital electronic 6 figures cycle counter **GIULIANI TECNOLOGIE S.R.L.**Via Centallo 62/18 -10156 TORINO - ITALY Tel 39.011.2730666r .a. - Fax 39.011.2730668 Hot Line 39.011.2730676 - Ass. 011.2730706 www.giuliani.it -giuliani@giuliani.it