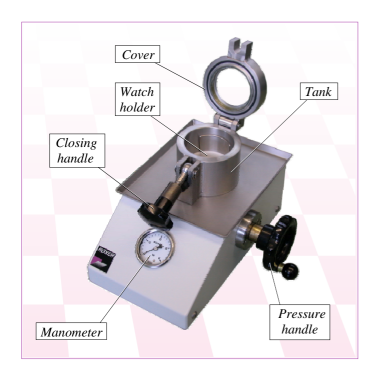
# NATATOR 40



◆ FREE-STANDING WATER-RESISTANCE TESTING DEVICE

## **USER MANUAL**

#### FIRST USE, PURGE OF THE APPARATUS

- 1. Open the *tank*.
- 2. Screw the *pressure handle* till the end.
- 3. Purge the air from the tubes: fill the tank completely and screw and unscrew the *pressure handle* several times until no more air bubbles come out.

#### **TO RAISE PRESSURE:**

- 1. Check the *pressure handle*, it must be fully unscrewed.
- 2. Put the watch on the *watch holder* and introduce it into the *tank*.
- 3. Add some water until the *tank* overflows.
- 4. Close the *cover* and screw the *closing handle*.
- 5. Screw the *pressure handle* until reached pressure is obtained (0-40 bar).

#### **FALL OF THE PRESSURE:**

- 6. Unscrew the *pressure handle* until the *manometer* shows 0 bar.
- 7. Unscrew the *closing handle* and open the *cover*. If it resists, screw the *pressure handle* while pulling on the *cover* until it opens.

### TECHNICAL DATA

| Pressure scale :    | 0 – 40 bar     | Int. diameter's tank: | 65 mm |
|---------------------|----------------|-----------------------|-------|
| Int. height's tank: | 50 mm          | Tank capacity:        | 0,21  |
| Dimensions l/w/h:   | 250/270/250 mm | Weight:               | 7 kg  |



TECHNIQUES DU VIDE ET DE L'ÉTANCHÉITÉ

Rue du Collège 92

CH – 2300 La Chaux-de-Fonds

tél.: +41 (0)32 967 86 86 fax: +41 (0)32 967 86 87

