Natator 125 & 125 mobile

Water pressurisation machine

Datasheet, 02.06.2023, V2.0

Engineered and made in Switzerland

The Natator 125 and 125 mobile are devices designed for leak testing watches and other components by immersing them in pressurized water.

Pressurization up to 125 bar (~1'250 meters under water) is possible.

They operate without an external power supply and are entirely manual.

Machine functions

- Pressure up to 125 bar (~1'250 meters depth)
- Stainless steel tank and drip tray
- No connection required
- Total autonomy for pressure management thanks to ratchet-type handwheel
- Built-in pressure gauge
- Natator 125 mobile with tappets function
- Ideal for unitary control and after-sales service



Technical specifications

Working pressure : Ø Inside tank : Height inside tank : Tank capacity : Capacity : Weight : Dimensions closed device (I/d/h) : Dimensions open device (I/d/h) :

Natator 125

0 to 125 bar 80 mm 65 mm 0,33 L 1 à 3 watches 11,9 kg 250 x 325 x 300 mm 310 x 325 x 355 mm

Natator 125 mobile

0 to 125 bar 80 mm 65 mm 0,33 L 1 watch 11,9 kg 250 x 325 x 300 mm 310 x 325 x 355 mm

> Natator 125 & 125 mobile

> > 1

Roxer SA

www.roxer.ch info@roxer.ch T:+41(0)329678686 F:+41(0)329678687 Rue du Collège 92 CH-2300 La Chaux-de-Fonds