

quarree | rondo

Easiest handling and visual control

VARIOVAC leak tester rondo or quarree offer an easy medium to survey your production of MAP packages in periodic intervals to verify possible leaks in film and sealed seams. MAP packs are placed into the water bath, the touch-down lid presses the pack into the testing level, and the closed



NON-DESTRUCTIVE TESTING METHOD TO VERIFY LEAKS OF MAP PACKAGES!





Dimensions:

external: 890 x 600 x 1200 mm usable: 620 x 350 x 300 mm

Technical data:

- · touch-down lid from stainless steel
- · water collector at the cover-lid
- · vacuum connection at the cover-lid
- vacuum pump, 21 m³
- · control device with a contract vacuum gauge to define low pressure
- electrical connection: 230 V

Material:

Made from acrylic glass. Leak tester (quarree), vacuum pump and control device are mounted on a stainless steel trolly.

quarree | rondo

Compact, portable – ready to use anytime!





leak tester will be evacuated by injector (rondo) or vacuum pump (quarree). By reducing the air pressure in the leak tester the pack blows up. In case of leaks in film or sealed seams bubbles raise up from the defect spot. After the non-destructive test, faultless packages can be regularly used.

Dimensions | Weight:

external: Ø 400mm x 330 mm height usable: Ø 375 mm x 180 mm height

weight: 14 kg

Technical data:

- · no electrical connection necessary
- · compressed air connection via plug-in-coupling
- · generation of underpressure by injector
- · max. underpressure: 200 mbar

Material:

The testing device (rondo) is a tabletop device made entirely of acrylic glass.

The lid is removable.



