

FORM+TEST PRÜFSYSTEME

Water Penetration Test

DIN EN 12390-8, EN 206

- to test concrete specimens
 150 x 150 x 150/ 120 mm as well as
 200 x 200 x 200 / 120 mm
 (only with options)
- up to max. 10 bar working pressure (Special construction possible until 12 bar)
- rapid clamping of specimens by a central threaded spindle installed above.
 A new construction guarantees an absolute impermeability of the test benches.
- rust prevention in wet part by used materials.
- separate loops for each 3 test benches, adjustable by a fine regulation valve and works calibrated manometer which is appropriate for calibration.

WE 3 OMZ

with 3 test benches

 without quantitative water measuring Order-No. B1320

WE 3 MMZ

with 3 test benches
with quantitative water measuring Order-No. B1321

WE 6 OMZ

with 6 test benches
without quantitative water measuring Order-No. B1322

WE 6 MMZ

with 6 test benches
with quantitative water measuring Order-No. B1323









Water Penetration Test DIN EN 12390-8, EN 206

ROTA 6 M

- with 6 test benches
- ergonomic, all test benches at same working height, space saving and rotateable
- with quantitative water measuring Order-No. B1352

Accessories:

Compressor

- for max. 8 bar air pressure
 special construction extremely silent
- special construction extremely silen Order-No. B13065

Rubber sealing rings

• Ø 75/160 • 1 set = 6 pieces Order-No. B13071

Rubber sealing rings

• Ø 100/160 • 1 set = 6 pieces Order-No. B1307

Manometer

• with MPA-calibration certificate Order-No. B13081



FORM+TEST Seidner & Co. GmbH Zwiefalter Str. 20 • D-88499 Riedlingen phone: +49 (0) 7371 9302-20 • fax: -99 www.formtest.de sales@formtest.de