





Hardened concrete test EN12390-3

# Compression Testing Machine BETA 5-2000 AD

- accuracy acc. to
   DIN EN ISO 7500-1, class 1
- execution acc. to EN 12390-4 (strain test execution)
- for determination of the compression strength acc. to EN 12390-3, EN 12504-1, EN 206
- automatic load increase via digital controller **DIGIMAXX**<sup>®</sup>
   **C-44** bypass-control for constant load increase controllable as ramp function between 0.1-50 kN/s

#### **Technical Data**

• test load max.: 2000 kN

• measuring range: 80 ... 2000 kN

display area: 0 ... 2000 kN

• test area height: 330 mm

• piston stroke: 50 mm

• upper pressure plate: Ø 300 mm

• lower pressure plate: 210 x 210 mm

working height: 820 mm

• thickness of pressure plates: 40 mm

• hardness of pressure plates: 53 - 55 HRC

 inner width of test frame from left to right (width): 230 mm front to back (depth): 175 mm

- compact design
- with machine base for hydraulics and electronics
- lateral housing for display and controller
- electric multi-piston hydraulic pump mounted in the oil tank
- pressure control valve
- liquid pressure transducer (DMS)
- dimensions: 1150 x 605 x 1495 mm
- weight approx: 930 kg
- voltage: 230 Volt, 50 Hz, 1.5 kW









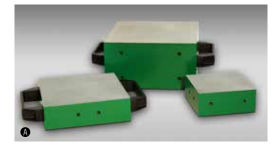


## PRÜFSYSTEME

















#### **Technical Data - Digital Controller**

- capacitive and robust 7" touch display
- PID-controller with DSP processor
- measuring- and control cycle 2 kHz
- transmission of measured value up to 1 kHz
- freely programmable test sequences
- real-time display of the measuring channels as well as of the specimen strengths and test speed
- authorization model with different role and access authorizations (tester, laboratory manager, service technician, administrator)
- automatic and manually zero-adjustment
- adjustable break detection
- adjustable piston back-travel time
- specimen storage for test results
- USB port for data export
- Ethernet connection for communication with PC software

### **Accessories and Options:**

- auxiliary platen hardened, face-ground to place on the pressure plate dimensions + weight:
   210 x 210 x 110 mm, 38 kg
   170 x 170 x 50 mm, 12 kg
   120 x 120 x 50 mm, 5.65 kg
- spacing blocks, unhardened, face-ground, to place between pressure platen and piston, fixing by a dowel pin dimensions + weight:
  Ø 227 x 100 mm, 32 kg
  Ø 227 x 50 mm, 16 kg
- centering device for auxiliary platen
- no compression device DV 1000 for drill cores
- **⊕** test software **PROTEUS**<sup>MT</sup>
- transfer software



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