







Fig. drive station MEWIS-C40-PC





PROFI-LINE

Compression and Bending Testing Machine MEGA 6-2000-100

- accuracy acc. to DIN EN ISO 7500-1, EN 12390-4, class 1 straintest execution
- for compressive strength tests acc. to EN 12390-3, EN 12504-2
- for bending strength tests acc. to EN 12390-5, EN 1339, EN 1341
- with accessories / options also for kerb stone tests acc. to EN 1338, EN 1340, EN 1343 as well as compressive strength tests on cement and mortar acc. to EN 196 / EN 1015
- separate drive station AS C 40
 or MEWIS automatic load
 increase via digital controller
 DIGIMAXX® C40 in closed
 loop system with nominal-actual
 value comparison

Technical Data - Compression Test

• test load.: 2000 kN

• piston stroke: 100 mm

• upper pressure plate Ø 320 mm

• lower pressure plate: Ø 300 mm

• hardness of pressure plates: 53 HRC

• test area height: 340 mm

• inner width of test frame: 355 x 255 mm

• measuring range: 40.00 ... 2000 kN

• display range: 0 ... 2000 kN

• force measurement via electronic liquid pressure transducer

Technical Data - Bending Test

• test load max.: 100 kN

• piston stroke: 220 mm

• test area height: 220 mm

• length of bending roller: 510 mm

• bending roller Ø: 40 mm

• bending roller distance: 80 ... 900 mm

• measuring range: 1.00 ... 100 kN

• display range: 0 ... 100 kN

• force measurement via an electronic load cell insensitive to shear forces

• voltage: 3x 400 Volt, 50 Hz, 1.5 kW

• weight: approx. 2310 kg

YSTEME















Technical Data - Digital Controller

- capacitive and robust 7" touch display
- PID-controller with DSP processor
- modular system with expansion options up to 8 control and measuring channels – 18 Bit
- 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
- 6 digital inputs galvanically isolated
- 9 potential-free relay outputs
- USB port for data export
- Ethernet connection for communication with PC software

OPTIONS:

- larger (higher) test area
- larger pressure plates dimensions 320 x 320 x 75 mm dimensions 320 x 420 x 75 mm dimensions 320 x 520 x 75 mm
- A insert for 4-point loading
- compression die for curbstones
- B set of pressure plates with floating axle
- compression device DV 600 AZ (only applicable in connection with set of pressure plates)
- bending device BV 10 OM (only applicable in connection with set of pressure plates)
- test software **PROTEUS**^{MT}
- electronic piston stroke measuring and control equipment

Available with following test loads:

- for compression test:
 2000. 3000 and 4000 kN
- for bending test:
 100, 200 and 300 kN



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