### ACCESSORIES



### Load Cell

resolution 0.1 N (optional 100 x 0.01 N) additionally installed in 20-2336/46/56.





### **Brass Ductility Mould**

(complete with stainless steel base plate).

EN 13398 20-236

EN 13589 (10 x 10 mm) 20-2362

### **Brass Ductility** Mould

ASTM D113 + AASHTO T 51



Mould

**Brass Ductility** 

20-2360

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# 0019-EN-202012

# **BITUMEN**



Our general terms and conditions apply. Misprints, changes and errors excepted.

20-2370

### **Cooling unit to** Ductilometer 400 / 1000 / 1500 mm

**Temperature Sensor** 

**Ductilometer Water Bath** 

ready installed in the water bath

of 20-2331... with circulation pump for tests above ambient tempera-

ture up to +95°C of together with 20-2377 from +5 up to +95°C. Digital version with over temperature limiter. 230 V, 50/60 Hz.

**Heating Thermostat** 

crosshead.

20-2359

for ductilometer bath of 20-2336/46/56. Two sensors, one of which is installated inside the water bath and one more fixed to the movable

for 20-2331 to 20-2356 suitable for tests from +5° up to +95°C together with 20-2370.

### **Technical Data**

Dimension	230 x 580 x 380 mm
Weight	18.0 kg
Electrical data	230V, 50Hz

Complete with all connecting parts. 20-2370 additionally required!

### 20-2377





# **Ductilometer 1500 mm digital**

EN 13398 - EN 13589 - EN 13703 - ASTM D113 - AASHTO T 51 - GOST 11505-75 for the determination of load ductility and elastic recovery of bitumen.

Stainless steel housing with an insulated water bath, hinged lid with glass cut-out as well as stepper motor-driven traction device with constant feed speed and digital displacement measuring device. The included software allows user-oriented sequence programming and controls the test sequence with an online output of force and displacement and test evaluation with a calculation of planimetry.

- Simultaneous testing of up to four spamples
- ► Electronic version for PC operation with software under Windows 10 and higher
- To determine the force ductility, one measuring point is equipped with a force transducer 500 N, resolution 0.1 N (special version 100 N, resolution 0.01 N). Three additional force transducers can be retrofitted
- Storage of the tests in a database in dBase format

(A PC with screen and keyboard is required for operation. Without moulds, without bath temperature control unit and without PC).

### **Technical data**

Dimensions	2300x500x380 mm
Weight	95 kg
Electrical data	230 V, 50/60 Hz, 0,5 kW
Feed rate	1 bis 50 mm/min.

### 20-2356

### Advantage:

- Display of the test graph and current test data in real time
- Automatic test execution with windows based software
- Quick calibration option
- ► Up to 4 measuring stations that can be equipped
- Test protocol

Ductilometer 1000 mm digital

230 V, 50/60 Hz

20-2346

400 mm digital

Ductilometer

230 V, 50/60 Hz

20-2336

### Water Bath Heating Thermostat

## Ductilometer 1500 mm

EN 13398 - ASTM D113 - AASHTO T 51 for the determination of ductility of bitumen.

Stainless steel housing with an insulated water bath and stepper motor-driven pulling device with constant feed speed and digital displacement measuring device. Thermometers are installed in the water bath to check the bath temperature.

- Simultaneous testing of up to four samples
- Complete with an integrated operating unit on the left side of the unit
- With additional test option elastic reset

(Without moulds, without bath temperature control unit and without hinged lid for the bath)

### **Technical data**

20-2351

Dimensions	2400x500x380 mm
Weight	100 kg
Electrical data	90-260 V, 50/60 Hz, 0,5 kW
Feed rate	1 bis 50 mm/min.



**Evaluation Software** 

Load Cell 500 N

**Drain Valve** 



### **Stake for Hinged** Cover