## **HUMBOLDT**

# HA-1068.3F Ductilometer, Elite Series



The HA-1068 Controller provides precise speed control of the DC, stepper motor maintaining constant speed, entirely vibration-free, from 5 to 100mm/min. The unit provides for three test briquettes per testing sequence with a maximum carriage travel (elongation) of 150cm and an automatic stop feature. The machine also provides a manual disengage lever for quickly disengaging the screw drive to return the testing carraige back to the start position after a test completion. This feature allows multiple tests to be run without having to wait for the machine to reset itself.

The HA-1068 has a stainless steel interior with an overflow connection and a baked enamel stainless steel-wrapped exterior. Gears are bronze or brass; all other parts are solid brass to prevent rusting. Finned stainless steel tubes beneath a false bottom provide efficient thermal transfer. A single stainless steel lead screw mounted above water level prevents agitation of water and premature rupture of specimens. A traveling pointer adjusts to the zero starting position and indicates the exact position of the carriage on a linear centimeter scale attached to the trough's front edge.

The Ductilometer controller provides you with full, graphical monitoring of all testing functions. The seven-inch, water-proof screen provides at-a-glance monitoring of testing functions, in a real-time graphical display without the use of a computer.

You will be able to run tests and display results while viewing tabulation, basic x-y graphs and instrument readings in real-time during the test. Test data is stored in the device and can be down-loaded to a USB drive via the machine's front USB port or the data can be transferred to a computer via the LAN port. A second USB port located on the back of the machine can also be used to power a wireless access point, which can provide a wireless hook-up with a computer, if no LAN is available.



Interior of HA-1068 showing test molds, screw drive and disengage lever.

### HA-1068.3F Ductilometer, Elite Series

#### **Circulating Temperature Controller**

The H-1068CB Circulating Temperature Control-ler is designed for use with the H-1068X ductility machine. It provides a solid-state, thermostatically controlled bath and circulator to maintain water temperature within a  $\pm$  0.9°F ( $\pm$  0.5°C). Tem-perature range is: -10°C to 80°C. 1000W heating capacity with 0.1°C stability. Dimensions: 25" x 9" x 19" (635 x 229 x 483mm).

Circulating Temp. Control, 120V 60Hz H-1068CB
Circulating Temp. Control, 220V 60Hz H-1068CB.2F
Circulating Temp. Control, 220V 50Hz H-1068CB.5F
Shipping wt. 80 lbs (36.2kg)



Designed for use with Humboldt Ductilometers, places machine at working height and includes a shelf for circulating temperature controller. Features square steel legs. Needs assembly.

Ductilometer Stand H-1068.100
Shipping wt. 200 lbs (90.7kg)

#### **Ductility Briquette Mold**

ASTM D113

Mold for making test briquettes for use with any ductility testing machine. H-1080 briquette mold has angled sides for use in standard test. Four accurately machined interlocking brass segments are interchangeable with same parts from different molds; no parts identification marks are needed for matching. End pieces, designed to hold specimens being elongated, are provided with mounting holes.

Ductility Briquette Mold H-1080

Shipping wt. 0.8 lb (0.36kg)

#### **Elastic Recovery Mold**

ASTM D5892, D6084, AASHTO T301

Mold for making test briquettes for use with any ductility testing machine. H-1030 briquette mold has straight sides for use in forced tests. Requires H-1090 or H-1090.3 base plates. Four accurately machined interlocking brass segments are interchangeable with same parts from different molds; no parts identification marks are needed for matching. End pieces, designed to hold specimens being elongated, are provided with mounting holes.

Elastic Recovery Mold H-1030
Shipping wt. 1.1 lb (0.49kg)



H-1068CB







Elgin, Illinois 60123 U.S.A.

U.S.A. Toll Free: 1.800.544.7220 Voice: 1.708.468.6300 Fax: 1.708.456.0137 email: hmc@humboldtmfg.com