

# M300 APPARATUS FOR THE DETERMINATION OF WORKABILITY TIME EN 1015-9

(Amethod): 2002

The apparatus is constituted from strong frame to column with raises for the manual handling in perpendicular vertical direction to the specimen with adjustable useful run till 60 mm, reading system abandonment of ship across digital dynamometer ascend LBG directly on the frame.

#### Fully supplied with:

- N°1 penetration needle made of brass
- N°5 containers to lose in polypropylene with cover in diameter polyethylene internal 103mmheight 87 mm
- Instructions manual
- Calibration certify

The accessories to effect all the tests have to be ordered separately.

# **TECHNICAL FEATURES:**

150 N	Dynamometer capacity	34 lbf
0.05 N	Risoluzione	0.01 lbf
1	Precision class ISO 7500-1 (from 10% to 100% f.s.)	1
60 mm	Max run penetration	2.4 in.
17 kg	weight	37 lb
190 x 270 x 540 mm	Dimensions width x depth x height	7.5 x 10.6 x 21.3 in.
Battery charged feeding	Dynamometer power supply	
240V 1ph 50Hz + T	Power suplly	

### ACCESSORIES

M300-A100 COINTAINERS TO LOSE In polypropylene with cover in diameterpolythylene internal 103mm height 87mm. Pack of 100 pieces.
M300-A101 INOXIDABLE BASKET FOR HYDROSTATICS WEIGHING EN 1015-10 Made in steel inoxidizable for hydrostatics weighing of the specimen 40x40x160mm completes with plastic container.

#### **SEPARES PARTS**

ELECTRONIC DYNAMOMETER M300-R100 150N capacity
PENETRATION NEEDLE M300-R101 Made of brass.

