

FLOW AND WORKABILITY OF MORAR & LIME

101-E0180-010

101-E0180-020

STANDARDS: EN 459-2, EN 1015-3, EN 13279-2 , ASTM C230 , *comparable to BS 4551-1

FLOW AND WORKABILITY OF MORAR & LIME

101-E0180-010

101-E0180-020

STANDARDS: EN 459-2, EN 1015-3, EN 13279-2 , ASTM C230 , *comparable to BS 4551-1

To perform this test, a specimen contained in a cone mould is placed on a metal surface which is then raised and dropped from a known height,

after releasing the specimen from the mould.

The equipment consists of a circular top table with spindle, tripod, bronze flow mould and tamper. The apparatuses to EN Standards are

equipped also of a filling hopper. Motorized models fore-see an automatic digital drop counter.

Two models available Manual crank and motorised with Automatic counter / timer.

Power supply (motorized models): 230V 1ph 50Hz 150W

MatCivTest
MATERIAL CIVIL TEST EQUIPMENT



101-E0180-010 Manual



101-E0180-020 Motorised



101-E0180-090 Calliper

to ASTM and BS Standards, for measuring the diameter of the sample. Brass made.

Weight: 450 g.

LE CHATELIER WATER BATH

101-E0149-020

Standard: EN 196-3, EN ISO 9597, BS 6463, NF P15-432,
UNE 80102, AS4489.4.2

MatCivTest
MATERIAL CIVIL TEST EQUIPMENT

Optional Accessories:

101-E0149-021 Le Chatelier Extendibility Frame

101-E0149-022 Le Chatelier Mould

101-V0038-905005006 GLASS PLATE 50x 50x 4 SET OF 5



101-E0149-021 Extendibility Frame

101-V0038-905005006 Glass plates



101-E0149-022 Le Chatelier Mould

