

FLOW & CONSISTENCY OF CEMENT LIME / MORTAR



Product Code

UTCM-0660A Cement Flow Table, ASTM, Metric UTCM-0661A Cement Flow Mould, ASTM, Metric UTCM-0662A Tamper, Hardwood, ASTM 13x25x150 mm UTCM-0663A Motorized Cement Flow Table, ASTM

UTCM-0660E Cement Flow Table, EN

UTCM-0661E Cement Flow Mould, EN

UTCM-0662E Tamper, EN, Ø 40x200 mm 250 gr UTCM-0663E Motorized Cement Flow Table, EN

Models for 220-240V 50 60 Hz, 1 ph.	UTC-0663A	UTC-0663E
Models for 110-120V 60 Hz, 1 ph.	UTC-0663A-N	-



UTCM-0663E

Standards

Table Diameter

Cone Height

Cone Base/Top Diameter

ASTM C230; EN 459-2, 1015-3

There are two models of the Cement Flow Table according to ASTM and EN standards. Both are used for determining the consistency of mortar, lime and cement specimens. Also manual and motorized models are available.

The hand operated model is fitted with a hand wheel. The motor operated model is driven by a motor speed reducer through a mechanical coupling at the rate of 1 revolution per second. The number of drops is preset on a counter and the machine stops automatically at the end of the cycle.

EN model, the table is manufactured from stainless steel and has a 300 mm diameter table. The conical mould is made of brass and has dimensions of 100 mm base dia. x 70 mm top dia. x 60 mm height.

ASTM model; the table is manufactured from brass and has 254 mm diameter. The conical mould is made of brass has dimensions of 100 mm base dia. X 70 mm top dia. X 50 mm height. Both models are supplied complete with brass flow mould and tamper.

UTCM-0660A

UTCM-0663A ASTM

254 mm

100.0 mm /70.0 mm

50.0 mm

UTCM-0660E

UTCM-0663E ΕN

300 mm

100.0mm /70.0 mm

60.0 mm



UTCM-0663A





UTCM-0662A UTCM-0661A







UTCM-0662E UTCM-0661E

