

GROUT FLOW CONE

101-V0181-010

101-V0181-013

101-V0181-019

FLOW CONE—GROUT

101-C0181-010

101-C0181-013

101-C0181-019

STANDARD: ASTM C939, ASTM C6449

Grout Flow cone set

Test set for measuring the flow of grout for preplaced, aggregate concrete. Intended for neat grout and grouts containing fine aggregate capable of passing a No. 8 sieve and grouts which have an efflux time of less than 35 seconds.

101-C0181-013

Grout Flow Cone, 1/2" (13mm)

Steel flow cone from above set, has 1/2" (13mm) replaceable orifice. Can also accommodate 3/4" (19mm) orifice, which can be purchased below. Includes adjustable point gauge assembly. Overall dimensions: 8" dia. x 12"H (203 x 305mm). Includes cone stand

101-C0181-019

Steel flow cone from above set, has 3/4" (19mm) replaceable orifice. Can also accommodate 1/2" (13mm) orifice, which can be purchased below. Includes adjustable point gauge assembly. Overall dimensions: 8" dia. x 12"H (203 x 305mm). Includes cone stand

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Marsh funnel viscometer, Flow Cone

The Marsh funnel viscometer is made of rugged, break resistant plastic that resists to the temperature change deformation. Volumetric accuracy is assured. Plastic handle provides insulation for user's hands.

A metal orifice assures accurate readings.

The Marsh funnel is used for routine viscosity determinations on almost every drilling rig. Supplied complete with measuring cup 946ml capacity and 2000ml mud cup.

Sieve: 200 mesh

Top dia.: 150 mm

Nozzle length and internal dia.: 50x5 mm

Total length: 355 mm

Weight approx.: 0.5 kg

MatCivTest

MATERIAL CIVIL TEST EQUIPMENT

