

## 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).

#### **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).

#### **101-C0181-010**

Flow Cone Stand

Sturdy well-constructed steel stand to support flow cones so the top is level and the cone free from vibration. Overall dimensions: 21"W x 9-1/2"D x 23"H.

# MatCivTest

MATERIAL CIVIL TEST EQUIPMENT

