DETERMINATION OF CONSISTENCY

CEMENT

■ CEMENT FLOW TABLE (C-021)

- The test gives indications about the consistency of cement mortars, which is one of the most important characteristics for the mortars in the engineering aspects.
- The test is done by placing the specimen in the mould.
 By turning the handle, the mould will raise and drop in a specific range for a specified number of times depending on the test needs.



TECHNICAL SPECIFICATIONS

Code	C-021/ASTM	C-021/EN
Standard	ASTM C230	EN 459-2 , EN 1015-3
Top Table	"Brass Ø 10"" (Ø 254 mm)"	"Stainless Steel Ø 300 mm"
Drop height	1/2" (12.7 mm)	10 mm
Brass conical mould	C-021/CM/ASTM	C-021/CM/EN
	"Ø 2.75"" / Ø 4.00"" x 2"" Ø 70 mm / Ø 100 mm x 50 mm"	Ø 70 mm / Ø 100 mm x 60 mm
Tamper	C-021/T/EN	C-021/T/ASTM
	"1/2"" x 1"" x 6"" 12 mm x 25 mm x 150 mm"	Ø 40 mm x 200 mm , 0.250 kg

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