Flow Table



Product Categories: Pharmacutical Equipments

Product Page: https://www.labappara.com/product/flow-table/

Product Description

Flow Table - Laboratory Equipment

Consists of a steel table top 76.2 cm (30 inch dia), finely machined

Integral cast ribs are designed for support and strength

Fabricated out of cast iron and is of study construction

Holes for mounting in foundations are drilled in the base plate

Ground and hardened steel cam is designed to lift and drop the table by 12.5 mm

Hand wheel makes it simple to operate the table

Supplied with one conical mould with handles, 12 cm. height having 17 cm. top internal diameter and 25 cm. I.D. at the base

Complete with a tamping rod 16mm. dia x 600 mm long one end rounded

Also Provide electrically operated/through a reduction gear operated

Fitted with a motor to give approximately 100 rpm

Suitable for operation in single phase 230 Volts, 50 Cycles, A.C. supply

Flow table test or flow test, also known as the slump-flow test, is a method to determine consistency of fresh concrete.

Flow table test is also used to identify transportable moisture limit of solid bulk cargoes.

It is used primarily for assessing concrete that is too fluid (workable) to be measured using the slump test because the concrete will not retain its shape when the cone is removed.