



M094
MOTORISED FLOW TABLE
 EN 1015-3

It consists of a circular table integral with a shaft that is raised through a cam driven by a gear motor and supported by a frame.

Technical features:

Plate diameter: 300mm
 Drop height: 10mm
 Power supply: 220-240V/1ph/50Hz
 Dimensions: 420x420x480mm
 Weight: 40 kg

Fully supplied with:

- Mould
- Glass disc
- Digital blowcounter
- Tamper
- Circular chart paper for the quick measurement of flow
- LBG's Conformity Certificate

The accessories to effect all the tests have to be ordered separately.

SPARE PARTS

	<p>M091-R100 MOLD EN 1015-3; EN 459-2; UNI 7044. Build in bronze</p>
	<p>M091-R101 PESTLE EN 1015-3; EN 459-2; UNI 7044. Build in wood. Dimensions: 40X200 mm (Diameter x height)</p>
	<p>M091-R102 GLASS DISC EN 1015-3; EN 459-2; UNI 7044. Complete of circular chart paper for the quick measurement of flow.</p>