

Aggregates

PARTICLE SHAPE DETERMINATION



Models:

RT-MAg-006 – Efflux Index Apparatus

Standards:

EN 933-6

Description:

RT-MAg-006 is used to obtain information about the shape and the angularity of grains of fine aggregates (0.063 2 mm) according to EN 933-6. The efflux index is a time, expressed in seconds, for a specified volume of fine aggregate to flow through a given opening, under specified conditions.

Efflux index apparatus consists:

- Cylindrical body collar
- Feed hopper
- Funnel 85 mm height with 60° conical part ends with 12 mm dia. opening
- Control shutter
- Base support
- Receiving container.

Dimensions: 200 x 240 x 600 mm.

Weight (approx.): 8 kg.

