

A073N : Efflux Index Apparatus

STANDARDS : EN 933-6 - NF P18-564 - CNR N.113 - STM C1252

Used to measure the efflux index of fine aggregates (shape and angularity). The efflux index of an aggregate is the required time in seconds of a known volume of aggregates to flow from a known opening.

The unit is basically formed by:

- Aluminium body 90 mm diameter by 125 mm height
- Aluminium feed hopper 100 mm dia. by 170 mm height
- Control shutter
- Polycarbonate funnel having 85 mm height, 60° conical part, which end has a diameter of 12 mm
- Base support
- Valve
- Decanter.

Dimensions: 200 x 240 xh 600 mm.

Weight: 8 kg approx.



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