

FLOW COEFFICIENT of AGGREGATES







Product Code

UTA-0440 Efflux Index Apparatus (Flow Coefficient of Fine Aggregates), EN

Standards

EN 933-6

UTA-0440 Efflux Index (Flow Coefficient of Fine Aggregates) Apparatus is used to obtain information about the shape and the angularity of grains of fine aggregates.

The flow coefficient of an aggregate is the time, expressed in seconds, for a specified volume of aggregate to flow through a given opening, under specified conditions using a standard apparatus.

Efflux Index (Flow Coefficient of Fine Aggregates) Apparatus consist of a control shutter, acylindrical feed hopper, a cylindrical body, a cone and a metal stand.

Dimensions	160x170x410 mm
Weight (approx.)	6 kg

