

## A075N: Los Angeles Machine

**STANDARDS**: ASTM C131, EN 12697-17, EN 12697-43, NF P18-573, AASHTO T96, CNR N. 34

Used to determine the resistance of aggregates to abrasion. It comprises a heavy steel cylinder of 711 mm inside diameter x 508 mm inside length, mounted on a base frame. The cylinder rotates at a speed of between 31 and 33 rpm.

The machine is fitted with an automatic digital counter which can be preset to the required number of revolutions of the drum.

The cylinder is counterbalanced so that the filling opening stays in position without tilting; a push-button allows to position such opening for the loading/unloading operations.

Supplied without abrasive charges to be ordered separately according to the requested Standards. It cannot be sold in the CE markets without protection (see accessories).

Power supply: 230 V 50 Hz 1ph 750W

**Dimensions:** 1000x800x1000 mm

Weight: 370 Kg approx.







## **Accessories:**

A076-11 Device for fast clamping, Los Angeles



A076-11

A076-01 Set of 12 abrasive charges, ASTM, AASHTO, CNR, UNI, UNE, NLT



A076-01

A075-12 Security cabinet, sound proofing material



A075-12

A075-11 Security cabinet for Los Angeles



A075-11

A076-02 Set of 12 charges EN, NF

**BAG-MacBen BV** Oostjachtpark 12, B-9100 Sint-Niklaas T: +32 3 771 48 04 info@macben.eu www.macben.eu

**BAG-MacBen** Smederijstraat 2, NL-4814 DB Breda T: +31 765 30 23 73 sales@macben.eu www.macben.eu

