## **B067N VACUUM PYKNOMETER 10 LITRES CAPACITY**

# THEORETICAL MAXIMUM SPECIFIC GRAVITY OF LOOSE ASPHALT MIXTURES (RICE-TEST)

STANDARDS: EN 12697-5 | ASTM D2041

Transparent plexiglass made, complete with valve and gauge. it is used for a rapid determination of bulk specific gravity of aggregates, the max. theoretic specific gravity of bituminous uncompacted road mixtures and the percent air voids in compacted mixtures. To perform the test a minimum ultimate vacuum of 30mm/Hg is requested.

Dimensions: Ø 300x450 mm high

Weight: 8 kg approx.

### B067-01N **VACUUM PYKNOMETER**

Same as model B067N but with a higher useful height (270 mm) conforming to TP Asphalt StB T5 standard.

#### **ACCESSORIES for B067N and B067T**

#### A059-02 KIT

VIBRO-DEAERATOR, ELECTROMAGNETIC with adjustable vibrating intensity. To vibrate the pyknometer for the evacuation of the air. Complete with fixing device to the pyknometer.

This unit can be used also as a Sieve Shaker. Technical details: see Section A p. 40

#### V205-01 + V205-10 + V205-12 + V230-03

VACUUM PUMP, PORTABLE TWO STAGES, complete with vacuum regulator and condensed water trap, tubing 3 m long.

# PYKNOMETER, 10 LITRE CAPACITY STANDARDS: ASTA D COLLEGE STANDARDS: ASTA D B067T



STANDARDS: ASTM D 2041 | EN 12697-5

For theoretical maximum density of bitumen. Plastic made, 250 mm diameter with valve and vacuum gauge

Weight: 5 kg approx.



**B067T** 

