

AIR RELEASE VALUE

(Impinger method)

Compact test rig for two samples.



NORMALAB ANALIS FRANCE

This instrument complies with the European Directives regarding operator and environment safeties and is therefore bearing the CE label.

DISTRIBUTOR :

- as per ASTM D3427, IP 313, DIN 1381
- Reference 941688
- Our supply includes the test rig with one set of glassware, thermostatic circulator for the jacketed test vessel, preheating oven (not illustrated), necessary tubings, glass plunger with platinum wire for density measurement.
- The test rig is equipped with electronic temperature controller with digital display and setting, one pressure gauge, one valve for heated air delivery, a plate for installing the density balance (to be separately ordered), two moving attachments for installing up to two glass vessels: one for bubbling while the density is being recorded in the other, the air preheating vessel is installed behind the front panel, one thermometer ASTM 12C and one chronometer.

9416885 • Analytical balance, (62 g/0.1 mg) Explorer model, with RS 232C connection and special attachment for plunger hanging

OPTIONS

- Printer for density recording.
- Dedicated software for PC connection.

Outside measurement (mm)

Weight (Kg)

(W) 590 x (D) 340 x (H) 590 (balance not included)

± 105

Ref. 688-11/98

NORMALAB ANALIS FRANCE S.A.

Le Village - 76210 LINTOT - FRANCE
TEL. 33 235 38 59 59 - FAX. 33 235 38 78 55
E-MAIL : export@normalabanalis.com

18 rue Dewez - 5000 NAMUR - BELGIUM TEL. 32 81 25 50 04 - FAX. 32 81 22 27 01 E-MAIL: petrol@normalabanalis.com

NORMALAB ANALIS BELGIUM S.A.