



Odour of LPG OLPG-589-01

Presentable And Simple!

Method of assessing the odour of commercial LPG whatever odour due to the presence of unsaturated hydrocarbons or an odour imparted by addition of odorants.

Test Method : BS EN 589

Simplicity and safe design

OLPG-589-01 is built for safe and simplicity for this test. It features the components build together with a unique solid metal mixing bulb to ensure the safety of pressure from the pressurized gases.

An extendable gas smear funnel allows easy and safe handling.

Technical Specifications

Unit Dimension	: 300L B300 H700 (mm)
Unit Weight	: 10 kg
Flow Control Range	: 5 to 110 ml/min (Purified Air)
Flow Control Range	: 2 to 30 L/min (LPG)

