

VG 063, VG063GF Gauges for monitoring the vacuum in vacuum bags

Tygavac Vacuum Gauges VG 063 and VG 063GF are heavy duty gauges which are ideal for monitoring the vacuum pressure in vacuum bag lay-ups. They are fitted with a male taper thread to provide vacuum tight attachment to our **Tygavac 440 TF** valves which, when used in conjunction with a **Tygavac 440** or **440/1** through bag connector, allow easy connection to the vacuum bag.

The valves are fitted with a Bourdon tube element, housed in a robust painted steel case. A rubber case cover is available to provide protection against knocks. To prevent the possibility of broken glass contaminating your pre-pregs, a perspex window is fitted as standard.

For added shock protection or for use in areas subject to vibration, a glycerine filled version is also available.



Tygavac VG 063 Vacuum Gauge



Tygavac VG 063 Vacuum Gauge fitted with protective rubber case cover

Typical Specifications

Gauge diameter	63mm
Pressure element	Bourdon tube
Graduations	0 to -1 bar
Accuracy	Complies with BS 1780 class 1
Case	Painted steel
Window	Perspex
Thread male	1/4" BSP taper or 1/4" NPT taper male

Availability

Tygavac VG 063	Dry gauge
Tygavac VG 063GF	Glycerine filled gauge

Also available with the following options:

1. Tygavac 440 TF socket fitted ready for use.
2. Protective rubber case.

+ All statements, technical information and recommendations contained in this publication are based on tests believed to be reliable, but their accuracy and/or completeness are not guaranteed. The user shall determine the suitability of the product for his particular purpose and shall assume all risk and liability in connection therewith. All products are sold subject to Tygavac Advanced Materials standard Conditions of Sale.

TYGAVAC
ADVANCED MATERIALS LTD

'Tygavac' is a registered trade mark.
2002 - 7 - 9 - 8