

Monument Tools Ltd.  
Restmor Way • off Hackbridge Road  
Hackbridge • Wallington • Surrey  
SM6 7AH • United Kingdom

Tel : +44 (0)20 8288 1100

Fax : +44 (0)20 8288 1108

Email : info@monument-tools.com

**MONUMENT** TM  
© 2002  
www.monument-tools.com

Over 70 years of excellence as hand tool manufacturers and distributors of equipment for the plumbing and drainage industry  
Registered in England at the above address, certificate no. 281817, VAT Registered No. GB 217 8102 81

### PRODUCT INSTRUCTIONS

Product Code	Product Description	Connecting Hose ID	Hose type and colour
256Z	Glass 30mb Gas Test Gauge	7/32"	Standard (black)
257C	30mb Gas Test Gauge	7/32"	Standard (black)
2579T	30mb Gas Test Gauge	7/32"	Standard (black)
258F	60mb Gas Test Gauge	7/32"	Standard (black)
259I	90mb Gas Test Gauge	7/32"	Nitrile for LPG (black)
48GTG	120mb Gas Test Gauge	7/32"	Food Quality (orange)

**GAS APPLIANCES AND RELATED PIPE-WORK, FLUES, CHIMNEYS ETC MUST ONLY BE SERVICED OR CHECKED BY A REGISTERED GAS INSTALLER.**

For testing gas pressures being supplied to appliances.

**TAKE CARE** when testing gas, making sure there are no leaks and all gas cocks are shut off where necessary.

#### FEATURES :

- The scale is marked in millibars in red.
- The lid can be snapped on and off without sliding - peel off the lid and snap back again from the front.
- Invert the lid and snap it into the two lugs at the base and stand the gauge vertically. Put a weight on the base to stabilise.
- Plastic slotted plate at top allows hanging from a suitable projection such as a nail.

#### OPERATION :

Remove lid and remove one side of short rubber hose at the top. Fill with tap water to about the zero level in the cursor window. Adjust the cursor and scale so that the water level is opposite the two cursor points. Connect the nipple via the rubber hose to the appliance under test.

Turn on the gas supply carefully and take the reading of the water level which directly indicates the pressure, e.g. if the level is opposite the red figure 18 then 18mb is the pressure. There is no need to measure with a rule. Remove the rubber hose from the appliance being tested and place the free end over the free nipple to prevent water loss from the gauge.

#### CARE AND MAINTENANCE :

From time to time remove water from the U tube and wash out U tube using liquid soap and warm water to prevent discolouration inside U tube. If discolouration becomes intolerable, disassemble the gauge completely using a suitable screwdriver to remove the screws and wash plastic U tube out as above. The spring at the base of the U tube is stainless - if it becomes dislodged or out of position, replace so that the spring is exactly at the base of the bend. Reassemble.

Green U-gauge / Manometer Fluid	<b>1274J</b>	can be supplied for use with these gauges.
Extra lengths of <i>nitrile for LPG black</i> hose	<b>1275M</b>	can be supplied for use with these gauges.
Extra lengths of <i>food quality orange</i> hose	<b>1276P</b>	can be supplied for use with these gauges.
Extra lengths of <i>standard black</i> hose	<b>1277S</b>	can be supplied for use with these gauges.
1m skinpacked <i>standard black</i> hose	<b>1279Y</b>	can be supplied for use with these gauges.



Member

**COMITÉ EUROPÉEN DE L'OUTILLAGE**

EUROPEAN TOOL COMMITTEE • EUROPAISCHES WERKZEUGKOMITEE

