

150750 Operating Instruction

Specifications

Supply Pressure	Maximum 13.8Bar (200p.s.i) Minimum 7Bar (100p.s.i) Clean Filtered air recommended
Supply Connection	1/4" BSP Thread
Body Construction	Die cast aluminium with steel operating lever and impact absorbing bumpers.
Tyre Pressure Range	0-9.5 Bar(0-138 p.s.i.) standard.
Gauge	Linear with magnifying viewing window. Accuracy to 86/217/EC. Complete with Certificate of Calibration.
Operation	
To Inflate	Place hold-on chuck squarely and firmly onto the valve. Fully depress lever for an appropriate period then release lever to display pressure.
To Deflate	Depress lever half way (until air can be heard escaping) for an appropriate period, fully depress lever momentarily then release to display new pressure.
Safety Precautions	Do not exceed the maximum pressure of the tyre. Observe all safety regulations at point of use. Ensure safe working environment when using compressed air. Return to authorised service agent for repair.
Important	No responsibility is accepted for incorrect use of this product.
Maintenance-Monthly	Remove the "oil" screw on the side of the gague and place 2-3 drops of "light" oil into the gauge mechanism.