

MANIFOLD ACCESSORIES – WARNING LABELS

As many standards call for the correct labelling of gas systems, Tesuco have a range of pre-printed labels and in-house engraved signs to meet these requirements. All of the labels are made from UV resistant materials that will give a minimum service life of five years both indoors and outdoors.

PRE-PRINTED LABELS

The pre-printed labels are designed for use on oxygen and acetylene / LPG manifold systems and at oxygen and acetylene / LPG pipeline outlet points to adhere to the requirements detailed in AS 4289-1995. A range of pipe identification labels are also available for various gas types.

Specifications	
Label Material	250 gsm UV Resistant Gloss Stock
Service Life	Minimum 5 years
Standard	AS4289-1995
Pack Quantity	20
Method of Fixing	Self-adhesive

	Part No	Description	Dimensions
OXYGEN USE NO OIL	W-MANLAB-01	Oxygen Outlet Point Warning Label	(H) 50 mm (W) 100 mm
OXYGEN USE NO OIL OR GREASE OPEN VALVES SLOWLY	W-MANLAB-02	Oxygen Manifold Warning Label	(H) 50 mm (W) 100 mm
ACETYLENE View Constantion Formation Form	W-MANLAB-03	Acetylene - Manifold and Outlet Point Warning Label	(H) 50 mm (W) 100 mm
Do NOT USE LOW INLET PRESSURE PIPELINE REGULATORS WITH TYPE 10 OR 20 CONNECTIONS ON HIGH PRESSURE CYLINDERS	W-MANLAB-04	Low Pressure Outlet Point Regulator Warning Label	(H) 30 mm (W) 100 mm
LP GAS LP GAS is sensitive is sensitive	W-MANLAB-07	LPG Manifold and Outlet Point Warning Label	(H) 50 mm (W) 100 mm
Image: Control of the second secon	W-MANLAB-08	Oxygen Pipe Identification Label	(H) 85 mm (W) 120 mm
Image: the second se	W-MANLAB-09	Premix Pipe Identification Label	(H) 85 mm (W) 120 mm
Image: State of the state o	W-MANLAB-10	Nitrogen Pipe Identification Label	(H) 85 mm (W) 120 mm

LENSCAL LABELS

ACE

The Lenscal gas service labels are finished with a polyurethane dome which gives the label a fantastic finish, whilst also providing a highly durable protective covering. Colour coded, they are available for a wide range of gases.

Specifications	
Label Material	Lenscal with polyurethane finish
Service Life	Minimum 5 years
Pack Quantity	1
Method of Fixing	Self-adhesive

	Part No	Description	Colour	Dimensions
TYLENE	LNI-LAC	Acetylene Lenscal	Red	(H) 25 mm (W) 25 mm
C ₂ H ₂	LNI-LAIR	Air Lenscal	Blue	(H) 25 mm (W) 25 mm
	LNI-LAR	Argon Lenscal	Blue	(H) 25 mm (W) 25 mm
RGON	LNI-LCO	Carbon Dioxide Lenscal	Blue	(H) 25 mm (W) 25 mm
Ar	LNI-LHE	Helium Lenscal	Blue	(H) 25 mm (W) 25 mm
WOEN	LNI-LHY	Hydrogen Lenscal	Red	(H) 25 mm (W) 25 mm
Oz	LNI-LN2	Nitrogen Lenscal	Blue	(H) 25 mm (W) 25 mm
	LNI-LOXY	Oxygen Lenscal	Black	(H) 25 mm (W) 25 mm
PPLIES COMPANY	LNI-TES	Tesuco Logo Lenscal	Multi	(H) 25 mm (W) 25 mm

TRAFOLITE LABELS

Cylinder status signs are produced on our computerised engraving machine and are a stock item. This machine can be used to produce instruction signs for manifold systems and may be customised – please contact Tesuco with your specific requirements.

Specifications	
Label Material	Trafolite 2 mm
Service Life	Minimum 5 years
Standard	AS 4289-1995 (5.1.6.4)
Pack Quantity	1
Method of Fixing	Chrome plated jack chain

COMPANY NAME

COMPANY NAME

Part No	Description	Colour
W-MANLAB-05	"IN USE" Sign including Chain	Foreground: White Background: Blue
W-MANLAB-06	"RESERVE" Sign including Chain	Foreground: Black Background: Yellow



MANIFOLD ACCESSORIES