

LABELS PIPELINE I.D.

Pipeline Markers should be located adjacent to service appliances, valves, junctions, wall penetrations and bulkheads. Markers shall be placed no more than 8m apart except for long, external uninterrupted pipes where they should not exceed 50m.

REFER TO RED CODE: (ie LPL) NEAR IMAGE IN OUR PRICE LIST FOR COMPLETE PRODUCT DESCRIPTION

Pipe Markers successfully identify the contents and flow of pipes which saves time for maintenance departments in case of emergencies. Available in 3 sizes depending on the size of pipes. *Discounts apply for large quantities.*

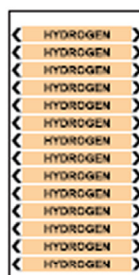
DESCRIPTION	LARGE 475x60mm	MEDIUM 475x35mm	SMALL 200x100mm
ACETYLENE			LPS5
ACID		LPM10	
ARGON			LPS15
CARBON DIOXIDE			LPS20
CARBON MONOXIDE			LPS25
CAUSTIC		LPM30	
CHILLED WATER		LPM35	
CHLORINE		LPM40	
COLD WATER	LPL45	LPM45	LPS45
COMPRESSED AIR		LPM50	LPS50
CONDENSATE	LPL51	LPM51	
COOLING WATER			LPS52
DEMINERALISED WATER			LPS53
DIESEL OIL		LPM54	LPS54
DOMESTIC COLD WATER	LPL55	LPM55	
DOMESTIC HOT WATER	LPL60	LPM60	LPS60
DRAIN	LPL65	LPM65	LPS65
EFFLUENT		LPM67	
ELECTRICAL	LPL70	LPM70	
FIRE FOAM	LPL72	LPM72	
FIRE PROTECTION WATER	LPL73	LPM73	
FIRE SERVICE	LPL75	LPM75	
FIRE SPRINKLER	LPL80		
FLAIR VENT	LPL88		
FUEL GAS		LPM89	LPS89
GASEOUS OXYGEN			LPS90
GAS	LPL91		
GLYCOL	LPL92	LPM92	LPS92
GREASY VENT	LPL93		
GREASY WASTE	LPL94		
HEATING HOT WATER	LPL95	LPM95	
HOT OIL	LPL98	LPM98	
HOT WATER	LPL100	LPM100	LPS100
HOT WATER FLOW	LPL105	LPM105	
HOT WATER RETURN	LPL110	LPM110	LPS110
HYDROCARBON CONDENSATE	LPL113		
HYDROGEN			LPS115
INSTRUMENT AIR		LPM118	LPS118
L.P. GAS		LPM120	LPS120
LUBRICATING OIL		LPM122	
NATURAL GAS	LPL125	LPM125	LPS125
NATURAL GAS kpa	LPL130	LPM130	LPS130
NITROGEN	LPL135	LPM135	LPS135
NON POTABLE WATER	LPL140	LPM140	LPS140
OXYGEN			LPS145
PHOSPHORIC ACID		LPM150	
PLANT AIR	LPL152	LPM152	
PUMPED DRAINAGE	LPL153	LPM153	
POTABLE WATER		LPM155	
POTABLE WATER		LPM155BLUE	
PROCESS LIQUID	LPL156	LPM156	
PRODUCT		LPM157	
RECLAIMED/RECYCLED WATER-DO NOT DRINK			LPS158**
SALES GAS	LPL159	LPM159	
SEWERAGE	LPL159A		
SEWER	LPL160	LPM160	
SEWER VENT	LPL160A		
SERVICE WATER	LPL161	LPM161	
SOIL	LPL163	LPM163	
STORMWATER	LPL165	LPM165	
TRADE WASTE	LPL170	LPM170	
VACUUM		LPM175	LPS175
VENT	LPL180	LPM180	
WASTE	LPL185	LPM185	
WATER	LPL195	LPM195	



LARGE 475x60mm
FOR PIPES OVER 70mm DIAMETER



MEDIUM 475x35mm
FOR PIPES FROM 40 TO 70mm DIAMETER



14 Labels per Sheet and can be wrapped around pipes.

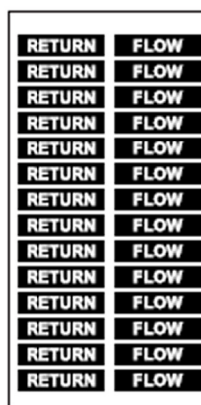
SMALL 100x200mm
FOR PIPES UNDER 40mm DIAMETER

SUPPLEMENTRY MARKERS

Supplementary Markers are used in addition to Pipeline Markers where contents are of a hazardous nature or are not for human consumption.



LPS300



LPS310

** SPECIAL SIZE 200x200mm
WITH 14 MARKERS