

Pipe Markers Guide

Last Updated: October 2014

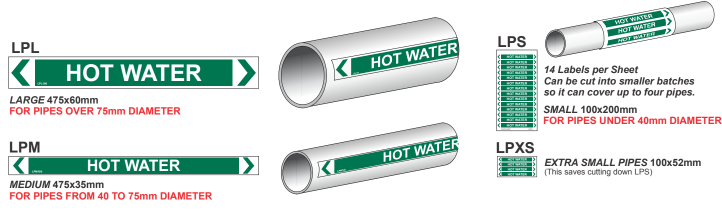
Pipe marking labels

Pipe markers are a quick way to identify a pipe contents especially in emergency situations. It also helps when employees, contractors or emergency workers need to distinguish between various pipes quickly.

A pipe marker is a label that shows what is inside the pipe and the direction it flows in. Simply cut off the arrow indicator that is not required and apply to pipe

AS 1345-1995 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 un-interrupted pipes where they should not exceed 50m.

Below is an example of the labels we have and the size pipes there designed for. As per AS 1345-1995.



Supplementary Markers

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

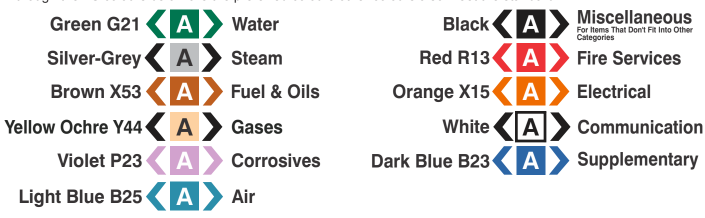
These labels can be cut down into smaller size strips depending on the requirements of the Job.



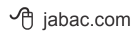


Colour Guide Colours according to AS 1345-1995.

You will need to determine what the substance is that's inside the pipe to know what category it falls under. Although the AS colours below are the preferred colours other colours also meet the standard.









Pipe Markers Guide

Last Updated: October 2014

Stock Pipe Marker Range All made to AS 1345-1995
The pipe markers below are kept in stock. Any other markers will have to be custom made and priced accordingly. Please note: that not all labels will appear online please check for availability. Bulk discounts apply.

	DESCRIPTION	LARGE 475x60mm	MEDIUM 475x35mm	SMALL 200x100mm
(A)	ACETYLENE			LPS5
	ACID		LPM10	LPS10
(A)	ARGON			LPS15
(A)	CARBON DIOXIDE			LPS20
(A)	CARBON MONOXIDE			LPS25
	CAUSTIC		LPM30	LPS30
	CHILLED WATER		LPM35	
	CHILLED WATER RETURN	LPL36	LPM36	LPS36
	CHILLED WATER SUPPLY	LPL37	LPM37	LPS37
(A)	CHLORINE		LPM40	
	CHORINE SOLUTION	LPL41		
	CIP	LPL42A	LPM42A	
	CIP RETURN	LPL42B		
$\langle A \rangle$	CIP SUPPLY		LPM42C	LPS42C
(A)	CIP 1 RETURN	LPL43A		
(A)	CIP 1 SUPPLY	LPL43B		
(A)	CIP 2 RETURN	LPL44A	LPM44A	
(A)	CIP 2 SUPPLY		LPM44B	
	COLD WATER	LPL45	LPM45	LPS45
	COMPRESSED AIR		LPM50	LPS50
(A)	COMMUNICATIONS		LPM50C	
	CONDENSATE	LPL51	LPM51	
	CONTROL CONDUIT	LPL51C	LPM51C	
	COOLING WATER			LPS52
	COOLING WATER RETURN	LPL52B	LPM52B	
(A)	COOLING WATER SUPPLY	LPL52D	LPM52D	
	DEMINERALISED WATER			LPS53
	DIESEL OIL		LPM54	LPS54
(A)	DOMESTIC COLD WATER	LPL55	LPM55	
(A)	DOMESTIC COLD WATER FLOW	LPL56		
	DOMESTIC COLD WATER RETURN	LPL57		
(A)	DOMESTIC HOT WATER	LPL60	LPM60	LPS60
	DOMESTIC HOT WATER FLOW		LPM61	
(A)	DOMESTIC HOT WATER RETURN	LPL62	LPM62	
(A)	DOMESTIC WARM WATER FLOW	LPL63		
(A)	DOMESTIC WARM WATER		LPM64	
(A)	DRAIN	LPL65	LPM65	LPS65
	EFFLUENT	LDIES	LPM67	
(A)	ELECTRICAL	LPL70	LPM70	
(A)	FIRE	LPL71	LPM71	
(A)	FIRE FOAM	LPL72	LPM72	
<a>A	FIRE PROTECTION WATER	LPL73	LPM73	
(A)	FIRE SERVICE	LPL75	LPM75	
(A)	FIRE SPRINKLER	LPL80		
(A)	FLAIR VENT	LPL88	101/00	10000
(A)	FUEL GAS		LPM89	LPS89
A	GASEOUS OXYGEN	LDICT		LPS90
(A)	GAS	LPL91	101/00	10000
(A)	GLYCOL PETUDAL	LPL92	LPM92	LPS92
	GLYCOL RETURN		LPM92A	

			DESCRIPTION		MEDIUM 475x35mm	SMALL 200x100mm
<	Α	>	GREASY	LPL92C		
Š	Α	>	GREASY VENT	LPL93		
<	Α	>	GREASY WASTE	LPL94		
<	Α	>	GREY WATER		LPM94C	
<	Α	>	HEATING HOT WATER	LPL95	LPM95	
<	Α	>	HOT OIL	LPL98	LPM98	
_	Α	>	HOT WATER	LPL100	LPM100	LPS100
⋖	Α	>	HOT WATER FLOW	LPL105	LPM105	LPS105
	Α	>	HOT WATER RETURN	LPL110	LPM110	LPS110
<	Α	>	HYDROCARBON CONDENSATE	LPL113		
<		>	HYDROGEN			LPS115
<u> </u>	Α	>	INSTRUMENT AIR		LPM118	LPS118
<u> </u>	Α	>	IRRIGATION WATER		LPM119	
<		>	L.P. GAS		LPM120	LPS120
<	Α	>	LACTOSE	LPL121		
<	Α	>	LUBRICATING OIL		LPM122	
<u> </u>		>	NATURAL GAS	LPL125	LPM125	LPS125
<	Α	>	NATURAL GAS kpa	LPL130	LPM130	LPS130
Š	Α	>	NITROGEN	LPL135	LPM135	LPS135
	Α	>	NON POTABLE WATER	LPL140	LPM140	LPS140
<	Α	>	OXYGEN			LPS145
	Α	>	PHOSPHORIC ACID		LPM150	
	Α	>	PLANT AIR	LPL152	LPM152	
<	Α	>	PUMPED DRAINAGE	LPL153	LPM153	
	Α	>	POTABLE WATER		LPM155	
<	Α	>	POTABLE WATER		LPM155BLUE	
<	Α	>	POWER CONDUIT	LPL155B	LPM155B	
<	Α	>	PROCESS LIQUID	LPL156	LPM156	
<	Α	>	PROCESS WATER	LPL156B	LPM156B	LPS156B
(Α	>	PRODUCT	LPL157	LPM157	
	Α	>	RAIN WATER		LPM158	
	Α	>	RECLAIMED/RECYCLED WATER-DO NOT DRINK		LPM158C	LPS158**
	Α	>	SANITISER			LPS159
<	Α	>	SEWERAGE	LPL159A		
<	Α	>	SEWER	LPL160	LPM160	
(Α	>	SEWER VENT	LPL160A		
	Α	>	SEAL WATER			LPS160B
	Α	>	SERVICE WATER	LPL161	LPM161	
<		>	SLUDGE		LPM162	
<	Α	>	SOIL	LPL163	LPM163	
Š	Α	>	STEAM		LPM164	
Ż	Α	>	STEAM CONDENSATE	LPL164A	LPM164A	
(Α	>	STORMWATER	LPL165	LPM165	
Š	Α	>	TOWNS WATER		LPM166	
(Α	>	TRADE WASTE	LPL170	LPM170	
(Α	>	TREATED WATER	LPL171		
Ś	Α	>	VACUUM		LPM175	LPS175
Ç	Α	>	VENT	LPL180	LPM180	
<	Α	>	WASTE	LPL185	LPM185	
	Α	>	WATER	LPL195	LPM195	

^{**} SPECIAL SIZE 200x200mm WITH 14 MARKERS

