

Pipe ID

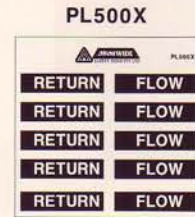
Pipeline Identification

Supplementary Hazard Markers

Supplementary Hazard markers identify where the contents of a pipe are hazardous or are for human consumption. When required supplementary markers are used in addition to pipe markers see Australian Standards 1345 - 1995.

Pipeline Identification

Pipeline identification helps aid contractors or maintenance departments to know what the contents and flow of a pipe is. Available in three sizes, for small pipes use 10x100mm, medium pipes use 35x475mm or large pipes use 60x475mm label Discounts apply for bulk quantities.



PL501X



	60 x 475mm	35 x 475mm	10 x 100mm
COLD WATER	PL10L	PL10S	
DOM. COLD WATER	PL41L	PL41S	
DOM. HOT WATER	PL40L	PL40S	
CHILLED WATER	PL22L	PL22S	
HOT WATER	PL11L	PL11S	PL11X
HOT WATER RETURN	PL45L	PL45S	
HOT WATER FLOW	PL44L	PL44S	
HEATING HOT WATER	PL16L	PL16S	
POTABLE WATER	PL13L	PL 13S	
STORMWATER	PL24L	PL24S	
NON POTABLE WATER	PL21L	PL21S	PL21X
SYPHONIC STORMWATER	PL47L	PL47S	
FRESH WATER	PL48L	PL48S	
CONDENSATE DRAIN	PL49L	PL49S	
DE-IONISED WATER	PL50L	PL50S	
COOLING WATER	PL51L	PL51S	
DISTILLED WATER	PL52L	PL52S	
DRINKING WATER	PL53L	PL53S	
EFFLUENT	PL54L	PL54S	
FRESH WATER	PL55L	PL55S	
HEATING HOT WATER FLOW	PL56L	PL56S	
HEATING WATER	PL57L	PL57S	
PROCESS WATER	PL58L	PL58S	
TOWN MAIN WATER	PL59L	PL59S	
RECYCLED WATER	PL60L	PL60S	
AMBIENT SEA WATER	PL61L	PL61S	
PROCESS CONDENSATE	PL62L	PL62S	
TEMPERATURE CONTROLLED SEA WATER	PL63L	PL63S	
CHLORINATED WATER	PL65L	PL65S	
WARM WATER RETURN	PL66L	PL66S	
TENANTS CONDENSER WATER	PL67L	PL67S	
WARM WATER FLOW	PL68L	PL68S	
CHLORINATED WATER	PL69L	PL69S	
WARM WATER RETURN	PL70L	PL70S	
HEATING HOT WATER RETURN	PL73L	PL73S	
WASTE WATER	PL74L	PL74S	
CHILLED WATER RETURN	PL76L	PL76S	
COLD WATER MAINS PRESSURE	PL77L	PL77S	

Signs

Pipeline Identification

Continued...

	60 x 475mm	35 x 475mm	10 x 100mm
FIRE SUCTION MAIN	PL78L	PL78S	
FIRE SPRINKLER	PL43L	PL43S	
FIRE SERVICE	PL12L	PL12S	
FIRE HOSE REEL	PL79L	PL79S	
FIRE HYDRANT	PL80L	PL80S	
CHLORINE	PL38L	PL38S	
PHOSPHORIC ACID	PL37L	PL37S	
LIME	PL81L	PL81S	
CAUSTIC SODA	PL82L	PL82S	
HYDROCHLORIC ACID	PL83L	PL83S	
CHLORINE SOLUTION	PL84L	PL84S	
ACID	PL85L	PL85S	
UNLEADED PETROL	PL86L	PL86S	
CAUSTIC	PL36L	PL36S	
HYDRAULIC PRESSURE	PL87L	PL87S	
DIESEL	PL88L	PL88S	
DIESEL OIL	PL89L	PL89S	
HEATING OIL	PL90L	PL90S	
HOT OIL	PL91L	PL91S	
HYDRAULIC FLUID	PL92L	PL92S	
HYDRAULIC OIL	PL93L	PL93S	
KEROSENE	PL94L	PL94S	
VACUUM	PL33L	PL33S	
COMPRESSED AIR	PL19L	PL19S	PL19X
INSTRUMENT AIR	PL94L	PL94S	
SUPPLY AIR	PL95L	PL95S	
HIGH PRESSURE AIR	PL96L	PL96S	
GREASY VENT	PL97L	PL97S	
GREASY WASTE	PL98L	PL98S	
SEWERAGE	PL99L	PL99S	
SEWER	PL25L	PL25S	
TRADE WASTE	PL100L	PL46S	
VENT	PL34L	PL34S	
WASTE	PL39L	PL39S	
DRAIN	PL42L	PL42S	
PRODUCT	PL101L	PL101S	
PUMP OUT	PL102L	PL102S	
ELECTRICAL	PL23L	PL23S	
GAS VENT	PL103L	PL103S	
OXYGEN	PL26L	PL26S	PL26X
ARGON	PL20L	PL20S	PL20X
ACETYLENE	PL27L	PL27S	PL27X
CARBON DIOXIDE	PL29L	PL29S	PL29X
CARBON MONOXIDE	PL32L	PL32S	PL32X
GASEOUS OXYGEN	PL18L	PL18S	PL18X
HYDROGEN	PL30L	PL30S	PL30X
L.P. GAS	PL28L	PL28S	PL28X
NATURAL GAS	PL14L	PL14S	
NATURAL GAS KPa	PL17L	PL17S	PL17X
NITROGEN	PL31L	PL31S	PL31X
REFRIGERANT	PL104L	PL104S	
L.P. GAS Kpa	PL105L	PL105S	
PREMIUM UNLEADED PETROL	PL106L	PL106S	