

Gases Pipe Markers

Product Images



《 **CARBON DIOXIDE** 》

《 **GASEOUS AMMONIA** 》

《 **HELIUM** 》

《 **HYDROGEN** 》

《 **LIQUID AMMONIA** 》

《 **LIQUID CHLORINE** 》

《 **LIQUID NITROGEN** 》

Description

Gases Pipe Markers successfully identify the contents and flow of pipes allowing workers to safely trace process problems and get production back in line faster.

- Pipe Markers are to be located adjacent to valves, junctions, bulkheads, service appliances & wall penetrations.
- Markers must be spaced no more than 8m apart with the exception of long, uninterrupted straight runs of external services where spacing shall not exceed 50metres.
- Comes in a packet of 10.
- Use in conjunction with our Supplementary Safety Markers (sold separately) for instances where additional information about the contents of a pipe is required.

- Bronson Safety Pipe Markers comply to AS 1345-1995 & AS 2700 1996.

Additional Information

Label Type	Pipe & Valve Marking
------------	----------------------

Product Options

Label Legend:	Acetylene
	Argon
	Carbon Dioxide
	Gaseous Ammonia
	Helium
	Hydrogen
	Liquid Ammonia
	Liquid Chlorine
	Liquid Nitrogen
	Liquid Oxygen
	L.P. Gas
	Medical Oxygen
	Natural Gas
	Natural Gas kPa
	Refrigerant
Label Size:	30mm x 380mm
	50mm x 400mm