Pipe Marker Labels







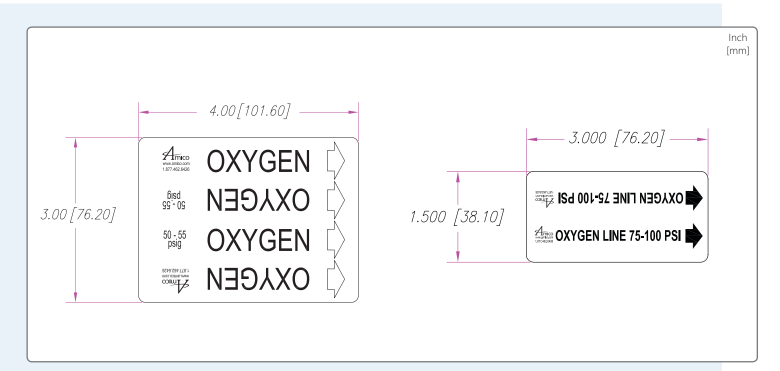
Features:

- Helps to clearly identify the gas flow direction
- Economic and easy-to-use with extra self-adhesive for durability
- Gas-specific color-coding for easy identification
- Available in a large variety of gases for NFPA and CSA

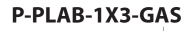
Gas	Pressure Range	NFPA Colors (Text/Background)	CSA Colors (Text/Background)
Oxygen	50-55 psi	white on green	green on white
Medical Air	50-55 psi	black on yellow	black on white & white on black
Medical Vacuum	n/a	black on white	black on yellow
Nitrous Oxide	50-55 psi	white on blue	white on blue
Nitrogen	160-200 psi	white on black	white on black
WAGD/AGSS	n/a	white on purple	white on purple
Carbon Dioxide	50-55 psi	black on gray	black on gray
Hyperbaric Oxygen	70-150 psi	white on green	green on white
Hyperbaric Air	70-150 psi	black on yellow	black on yellow
Dental Air	30-50 psi	black on yellow stripes (diagonal)	black on yellow stripes (diagonal)
Dental Vacuum	n/a	black on white stripes (diagonal)	black on white stripes (diagonal)
Instrument Air	160-185 psi	white on red	black on white



Technical Specifications



NFPA Model Numbers



For proper model number replace "(following:	GAS" with the
Control Air	= CAIR
Lab Air	= LAIR
Lab Vacuum	= LVAC
Hyperbaric Oxygen - 75 to 100 psi	= OXY-A

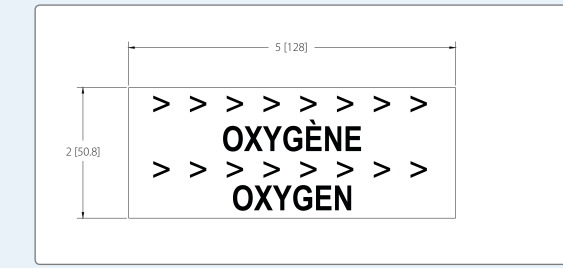
P-PLAB-4X3-GAS

For proper model number replace "GAS" with the following:				
Oxygen	= OXY			
Nitrous Oxide	= N2O			
Medical Air	= AIR			
Nitrogen	= NIT			
Carbon Dioxide	= CO2			
Medical Vacuum	= VAC			
Waste Anesthetic Gas Disposal	= WAG			
Hyperbaric Oxygen	= HOXY			
Hyperbaric Air	= HAIR			
Air Intake	= AIRI			
Vacuum Exhaust	= VACE			
Dental Air	= DAIR			
Dental Vacuum	= DVAC			
Helium	= HEL			
Industrial Air	= INDA			
Compressed Air - Low	= CAL			
Compressed Air -High	= CAH			
Instrument Air	= INSA			



Inch [mm]

Technical Specifications



CSA Model Numbers

P-PLAB-5X2-GAS

For proper model number replace "GAS" with the following:				
Oxygen	= OXY			
Nitrous Oxide	= N2O			
Medical Air	= AIR			
Nitrogen	= NIT			
Carbon Dioxide	= CO2			
Medical Vacuum	= VAC			
Anesthetic Gas Scavenging System	= AGS			
Hyperbaric Oxygen	= HOXY			
Dental Air	= DAIR			
Dental Vacuum	= DVAC			
Instrument Air	= INSA			