

Omni-Directional, Dual Tone Industrial Air Horn

*EFFECTIVE OUTDOOR COVERAGE OF UP TO 8 KILOMETERS



- Dualtone, 370 and 622 Hz fundamental frequency, engineered to produce dissonant chord in order to enhance warning effectiveness
- Energy efficient with hermetically sealed stainless steel diaphragm assembly
- Will operate on a wide range of pressure without tuning and field adjustments for years of trouble-free service
- Construction: High strength aluminum casting and stainless steel fasteners

* Signal will produce a sound pressure level of approximately 70 dB @ 4 km in calm, cool conditions without topographical interference. Signal strength at distance can vary dramatically depending on environmental and geographical conditions. Please consult factory for more detailed information.

Operating Medium: Control:	Air, nitrogen, CO ₂ , 1-1/4" NPT inlet Manual, solenoid or combination valve
SPL (Loudness) on Total: Consumption:	142 ± 1 dBA @ 1 meter 90 L/sec [190 SCFM] @ 7 bar [100 PSIG]
Audibility: Fundamental Frequency:	8 km (4km radius) on still air 370 and 622 Hz ± 10 Hz
Operating Pressure: Operating Temperature:	5-10 bar [72-145 PSI] -40°C to 85°C [-40°F to 185°F]
Finish: Degree of Protection:	Primed and painted red epoxy IP 54
Basic Dimension: Net Weight:	601x601x351mm [24X24X14"] 24.5 kg [54 lbs]