



Electric Piston Horn

AUDIBILITY RANGE: 2 NAUTICAL MILES CERTIFIED FOR CLASS I AND II MARINE VESSELS



- Piston horn is electrically powered and IMO certified for vessels over 75 meters and over 200 meters in length
- Horn construction: High strength aluminum bell, supporting frame, aluminum crankcase, stainless steel cylinder and fasteners
- Self draining design to prevent condensation and corrosion
- Oil free, heated crankcase and piston cylinder assembly
- Motor is totally enclosed, marine type, IP56, insulation class F and equipped with anti-condensation strip heater
- Motor starter (contactor) comes with solid state relay with thermal overload protection
- * Signal will produce a sound pressure level of approximately 70 dB @ 8 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.

Control and Heater:	120/230V [50-60 Hz]
SPL (Loudness) on Total:	147 dBA @ 1 meter
SPL (Loudness) 1/3 Octave:	> 143 dB @ 1 meter
Power Consumption:	15 amp on 460/3/60 (other voltage available)
Audibility:	2 nautical miles (IMO)
Fundamental Frequency:	130 Hz ± 20 Hz
Tone (Musical Note):	C ₃
Operating Voltage:	460/3/60 (other voltages available)
Operating Temperature:	-40°C to +45°C [-22°F to +113°F]
Finish: Degree of Protection:	Alodine Treated, Primed and Enamel coated IP 56
Basic Dimension:	1018x635x844mm [40x25x33"]
Net Weight:	100 kg [220 lbs]

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