



#### Features

- Continuously rated
- Robust construction
- Very high sound output
- Very low frequency tone
- Wide operating air pressure
- Suitable for wall or pole mounting
- Dustproof and Weatherproof

### Material

AP Series Aluminium, Brass & Phosphur Bronze SK Series Brass/Phosphur bronze

INDUSTRIAL

# Acoustic Signals Industrial Air Horns > AP and SK Series

## Product overview

The AP range of air horns are suitable for industrial environments where very high sound and very low frequency outputs are required for signalling over medium to larger size areas.

Operated from a compressed air supply, being non electrical, the units produce the classic 'fog horn' sound. for marine and very harsh environments where a very high sound and very low frequency outputs are required for signalling over medium to larger size areas.

The SK range of air horns are suitable

Operated from a compressed air supply, being non electrical, the units produce the classic 'fog horn' sound.

The SK also offers a mini compressor for locations without a compressed air supply, suitable for SK2 version only.

## AP and SK Series > Ordering Information

Code No:	Air Pressure:	Air Consumption:	Frequency: dB:	
AP198M	55-140 psi	50-133 L/min	660 Hz	125
AP360M	55-140 psi	50-133 L/min	387 Hz	125
AP450M	55-140 psi	50-133 L/min	307 Hz	125
APSK6-GM •	50-100 psi	50-100 L/min	370 Hz	132
APSK2-GM •	10-30 psi	50-100 L/min	370 Hz	120
APSK2-EM •	10-30 psi	50-100 L/min	315 Hz	134
APSK6-EM •	50-100 psi	50-100 L/min	315 Hz	124
Code No:	Air Pressure:	Voltage:	Current	:
<ul> <li>APSK-Compressor 14 psi</li> </ul>		24v Dc 36 A		
(49mm o/d, 116mm L, 0.41 kg) To obtain optimum dB performance the				
airhorn may require fine tuning when used with a compressor.				
Kg <sup>0.85</sup> (AP) Average 1.95 (SK) Average	° <b>C</b> -30+70	(AP) <b>IP</b> 66	)	<b>Å</b> MARINE

X

()

APPROVALS and CONFORMITIES