

SEAGULL SAFETY

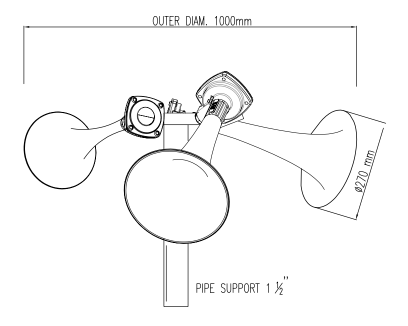


Air Horns



- Air horns only need compressed air for operation
- Air horns can be used in hazardous areas
- Safe area air compressors can be provided

Air Horn		
Part No.	Frequency (Hz)	dB@1 Metre
S888-660/125	660	125
S888-387/125	387	125
S888-307/125	307	125
S888-370/132	370	132
S888-370/120	370	120
S888-315/134	315	134
S888-315/124	315	124
S888-200/145	200	145
Triple Unit		
S888-024/120	300/320/340	148









Air Horn & Compressor System



Air horn alarm systems are a low cost option for a very loud alarm, giving a penetrating tone of 350Hz coded as necessary.

There are many options that can be added, but the basic system has the air horn giving 143dB @ 1m, suitably located, with a back up air supply compressor and a manual initiation lever valve.

Normal systems can contain 1-3 air horns as required.

COMPRESSOR

- Suitably sized to give adequate capacity for alarm duration required.
- Automatic topping up of air pressure before and during alarm.

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ALARM VALVE

- · Lever valve allowing manual alarm initiation.
- This can also be used for testing air horns by opening a minimal amount as required.



SOLENOID VALVE

• Activation by electrical remote push button.



MOBILE PHONE INITIATION

 We can provide systems whereby a standard mobile phone can initiate an alarm from a dedicated mobile phone number.





