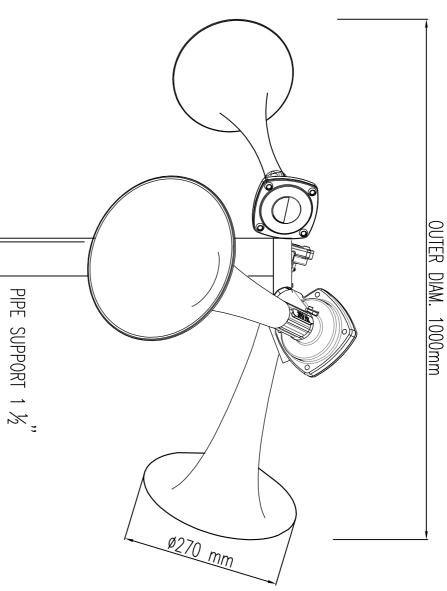
AIR HORN MODEL S888-024/120



TECHNICAL DATA

SOUND PRESSURE LEVEL (1m): SOUND PRESSURE LEVEL (30m): **ACOUSTICAL CHARACTERISTICS**

FREQUENCIES (3 HORNS): DIRECTIVITY:

120 dB \pm 2 dB 150 dB \pm 2 dB 300 + 320 + 340 Hz OMNI DIRECTIONAL

RATING

RATING

0.35 - 1.0 MPa

PNEUMATICS

NORMAL AIR CONSUMPTION, (FREE AIR): 80-100 l/s WORKING PRESSURE:

PIPE CONNECTOR, O.D / I.D.

Ø 22/19 mm

SUITABLE STANDPIPE: **ENVIRONMENTAL CHARACTEISTICS**

MATERIAL OF HORN: SUITABLE SUPPLY TUBING: INTERIOR THREADS:

MATERIAL HOUSING COLOUR OF HORN:

OPERATING TEMPERATURE:

HORN DIAMETER: WIDTHS ACROSS HORNS: SIZE AND WEIGHT

WEIGHT:

RATING

G 1½" GLASS-FIBRE 22 / 19 mm

BRASS WHITE **POLYESTER** REINFORCED -40 °C TO +70 °C

RATING

270 mm 1000 mm

20 kg

HEAD OFFICE:

15. 08. 12 ISSUED FOR APPROVAL

DESCRIPTION

DRAWN CHCK' D

A.D.

45 CHESTNUT AVENUE
WOKINGHAM, BERKSHIRE
RG41 3HW, ENGLAND UNITED KINGDOM
Tel:44-118-978 3978 Fax: 44-118-977 5261

THIS IS THE PROPERTY OF SEAGULL SAFETY LTD AND IS ONLY ISSUED ON CONDITION THAT NO COPY IS TAKEN OR REPRODUCTION OR DISCLOSURE TO A THIRD PARTY EITHER WHOLLY OR IN PART IS MADE WITHOUT THE WRITTEN CONSENT OF SEAGULL SAFETY LTD.

SEAGULL SAFETY LTD SEAGULL SAFETY (S)

REGIONAL OFFICE:

ĕ. #07-06 PERFECT INDUSTRIAL BUILDING SINGAPORE 349518 (65) 6747 9646 Fax: (65) 6744 4028

PTEAIR HORN MODEL S888-024/120

					D	
	· ON SMAU	SCALE	CHECKED BY	DRAWN BY		
SS77100-160		NTS	AD	MM	GENERAL ASSEMBLY DRAWING	THE TOTAL MODEL SOUR OF A LAC
ŏ					ASSE	TATAT
		ACAD REF	DATE:	DATE:	MBLY	יווו טע
			16. 08. 12	15. 08. 12	DRAWIN(1 OO OOT
0	REVISIO				, L, J	1 VO