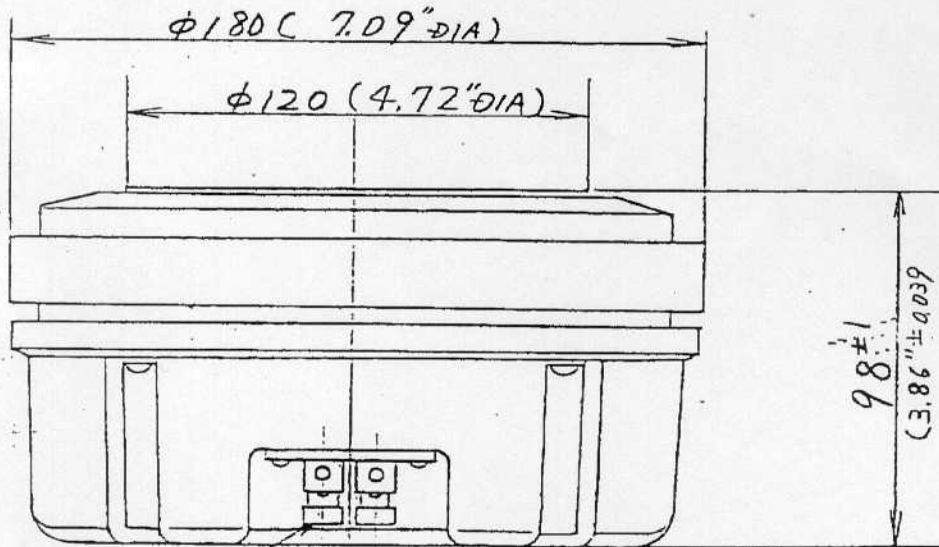
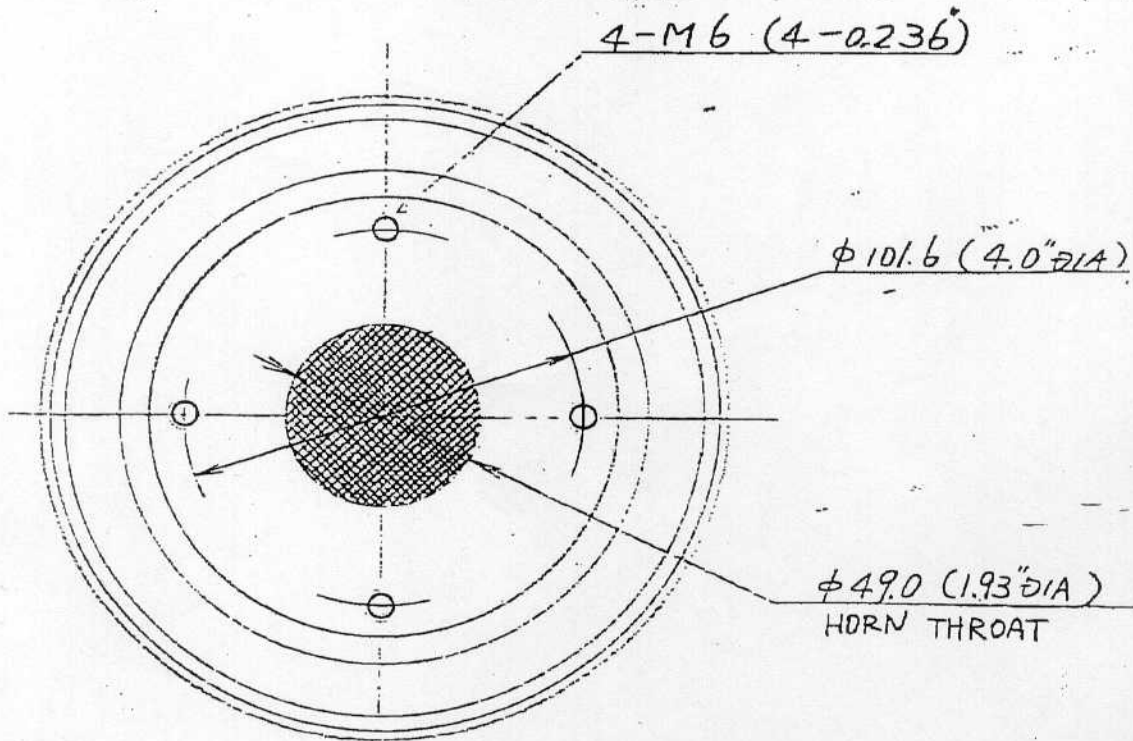


上ノ寸法許容差— 基本公差 F / 寸法許容差— 基本公差
 JIS B C401 IT 基本公差 単位—0.001 mm
 記入寸法基本公差 JIS 3級

基本寸法以下	3	6	10	18	30	50	80	120	180	250	315	400	500
IT11 (11級)	60	75	90	110	130	160	190	220	250	290	320	360	400
IT12 (12級)	100	120	150	180	210	250	300	350	400	460	520	570	630
IT13 (13級)	140	180	220	270	330	390	460	540	630	720	810	890	970
IT14 (14級)	250	300	360	430	520	620	740	870	1000	1150	1300	1400	1550
IT15 (15級)	400	480	580	700	840	1000	1200	1400	1600	1850	2100	2300	2500



Wt. = 6200g

	MATERIAL	SCALE 1/2	QUANTITY
	FINISH	TOLERANCE = 0.5(0.020)	ANGLE ±
	TITLE		
2 ヲ-7 カバ- 変更	57.5.17 (57)	DRAWING NO. FD200	
1 初版 発行 (47)	(6.8.26 (56))		

Z.H. Herrn Forker

NAME		FD 200
f_s	(Hz)	
Q_{es}		
Q_{ms}		
Q_{ts}		
V_{as}	(l)	
R_e	(Ω)	
R_{max}	(Ω)	
X_{max}	(mm)	
V_d	(cm)	
Diaphragm Radius	(cm)	
m_o	(g)	
C_{ms}	(m/N)	
Bl	(N/A)	
η	(%)	
SPL (1w at 1m)	(dB)	106

Imp: 8 Ω
 f_R : 500Hz - 10KHz
 SPL: 106 \pm 2 dB
 PWR_{max}: 80W
 min f_{ovr} : 700Hz
 Weight: 6200gr

Frequency Response 0° ———— 30° - - - - - 60° - - - - -
 Distortion Curve 2nd ———— 3rd - - - - -
 Impedance Curve

