Fostex

Features

- FW800HS is the large diameter super woofer for the ultra low frequency reproduction.
- · Its hi-rigid diaphragm consists in the radial paper making technique and whizzy hybrid material realizes the ultra low sound reproduction, people have never experienced.
- · FW800HS also employs the following specialized parts for the realistic low sound reproduc-
 - · Highly durable diaphragm & cap
 - · High input 4-layers voice coil
 - · Large aluminum die-cast heat sink
 - Push-pull double spider
- FW800HS's acoustic parameter is tuned can be worked with the smaller enclosure - 500 liter.

Specifications

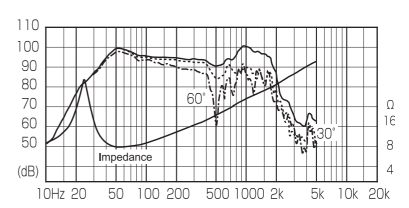
Thiele/	Sı	nall l	Par	am	ete
Size	:	800	mm	/ 31.:	5 in
Voice Coil Diameter					
	:	99.2	2 mm	/ 3.90	O in
Cast / Stamped	:	Ca	st		
Impedance	:	8	Ω		
Reproduction Frequency Response					
	:f	s - 1.5	kHz		
Sound Pressure Level					
	:	96	dB/V	W(m)	
Rated Input	:	15	0W		
Music Power	:	45	0 W		
Magnet Material	:	Fe	rrite		
Magnet Weight	:	2,010	g /	4.431	lb
Net Weight		21,000	g /	46.29	lb

a:	357.5	mm
D:	715	mm
Sd:	0.4015	m^2
Zn:	8	Ω
Fs:	25	Hz
Re:	6.6	Ω
Le:	0.163	mH
Qms:	19.22	
Qes:	0.71	
Qts:	0.69	
Mms:	629	g
BL:	30.25	Telsa/m
Vas:	1,473	L
Xmax:	2.3	mm
Eff/η0 :	2.87	%
Cms:	0.0644	mm/N
EBP:	35.211	

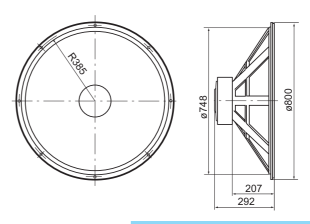
FW800HS



Frequency Response / Impedance



Dimensions & Mounting Information

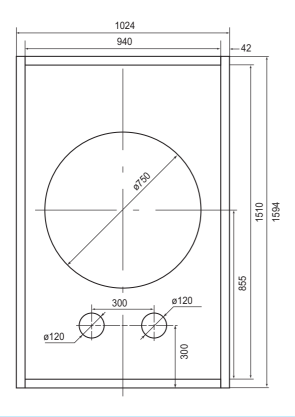


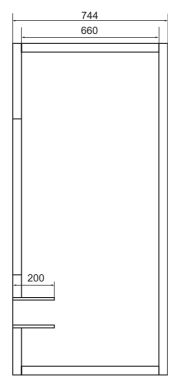
Depth

Overall Diameter: mm / 31.5 in Baffle Hole Diameter 750 mm / 29.5 in

mm / 11.4 in

Recommended Bass Reflex Type Enclosure





Recommended bass reflex type enclosure is 500L to 800L volume. The shown drawing's bass reflex port is tuned 'Fb' to 16Hz.

Accessories

CS series film capacitors

High-grade compact capacitors with ø1.6mm copper lead.



CT series film capacitors

Metallized polyester capacitors with ø0.8mm silver-alloy copper lead.



CP series film capacitors High cost performance film

capacitors



Grills



Tolerance range

less than 2.5%(@1kHz) Dissipation Working Voltage 240VDC/120VAC Insulating resist more than 1000M Operating temp. -20° to +60°

Lead length more than 70mm CS0.33 (0.33uF) CS1.5 (1.5µF) CS0.47 (0.47µF) CS2.2 (2.2µF) CS0.68 (0.68µF) CS3.3 (3.3µF) CS1.0 (1.0µF)

Tolerance range +/-5%

less than 0.1%(@1kHz) Dissipation Working Voltage 500VDC/200VAC Insulating resist more than 1000M Operating temp. Lead length more than 40mm

CT0.47 (0.47µF) CT3.3 (3.3µF) CT4.7 (4.7µF) CT0.68 (0.68µF) CT1.0 $(1.0 \mu F)$ CT2.2 (2.2µF) CT15 (15uF)

Tolerance range +10%/-5% Dissipation less than 0.2% Working Voltage Insulating resist 250VAC more than 2000M Operating temp. -25° to +85° more than 105mm Lead length

CP1.0 CP6.8 (6.8µF) (1.0µF) CP1.5 CP2.2 (1.5µF) CP10 (10µF) CP15 $(2.2 \mu F)$ (15uF) (3.3µF) (20µF) CP4.7 (4.7µF)

8cm, square frame K312 12cm, square frame KG810 10cm, square/round frame 16cm, square/round frame

20cm, square/round frame

L series air core inductors

Conventional type air core inductors with less DC resistance.



L0.18 (0.18mH) L0.3 (0.3mH)L0.5 (0.5mH) (1.0mH) (1.5mH) L1.0 L1.5 L1.8 (1.8mH) (2.2mH) L2.8 (2.8mH) (3.5mH)

LS series air core inductors

High-grade inductors employing 'Hi-µ core' with less DC resistance and low distortion.



LS0.15 (0.15mH) LS0.22 (0.22mH) LS0 33 (0.33mH) LS0.47 (0.47mH) LS0.68 (0.68mH) LS1.0 (1.0mH)LS1.5 (1.5mH) L2.2 (2.2mH)

Attenuators

High-input resistant attenuator-R80B, and coaxial version-R82B. 1dB step level adjustable high-grade trans-type, R100T.



L3.5

P-30 brass tweeter stand

P-30 is the tweeter stand made of brass, which minimizes unwanted resonance and improves high frequency sound.



P16 HP sound reflector

HP sound reflector eliminates the standing waves in enclosure. HP's 3rd-order curved surface structure is ideal form and strength to extinguish naturally the standing waves by making sound reflected diffusely.

Distributor / Authorised Dealer



Fostex Co., 3-2-35 Musashino, Akishima, Tokyo, Japan 196-0021 Tel: +81 (0)42-546-4974 Fax: +81 (0)42-546-9222