HI FI 18

Technical specification:

Dimensions :B: 9 1/2" (23.5 cm), H: 9 1/2" (23.5 cm), H: 4 1/2" (11 cm)

Internal volume : 0.12 cu.ft. (3.5 l)
Weight : 6.7 lb (3.0 kg)

Impedance :4 ohms
Crossover frequency :3500 Hz
Resonance frequency :85 Hz

Frequency range (DIN 45570) : 50 to 1800 Hz

Sensitivity (DIN 45500) : 8 Watts Max. continuous power (DIN 45573) : 20 Watts

Complement:

Woofer: HTB 126, 4 ohms, 5", part No. 265132 Tweeter: HT 125, 4 ohms, 2 1/4", part No. 267215

Gasket behind the tweeter: part No. 271935

Crossover filter components:

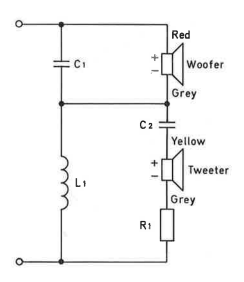
Filter board: part No. 994703

* L1: 0.24 mH

C1: 12 µF, part No. 277754 C2: 5 µF, part No. 275074

R1: 2.2 ohms, 2 W, part No. 265433

Diagram:



Notes:

* L1 is replaced by coil 27150, part No. 980150

The filter is either fixed with two screws from inside through the front or is clamped between the rockwool and the front.