



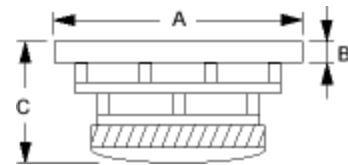
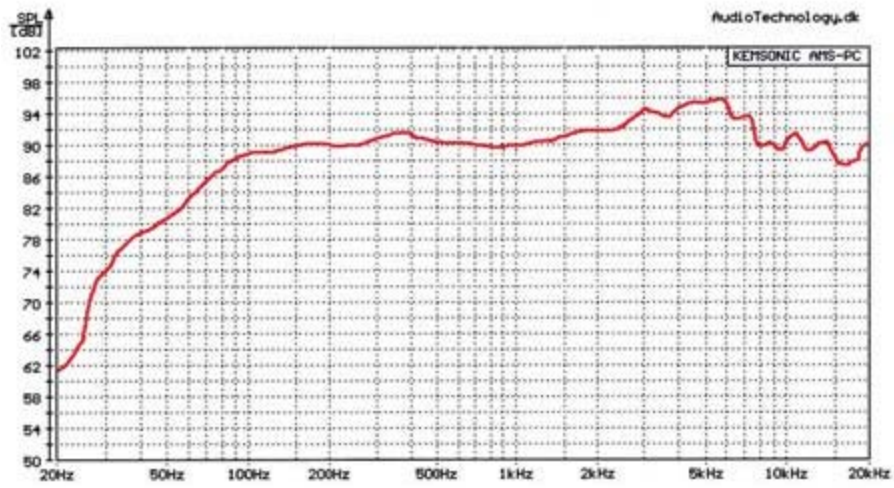
FLEX UNITS
 C-QUENZE
 -- 15 CM --
 -- 18 CM --
 -- 23 CM --
 -- DIMENSIONS
 -- PRICELIST --

PROFILE
 NEWS
 FAQ
 GALLERY
 PARTNERS
 LINKS
 SIMULATOR
 WALLPAPER
 HOME
 SANDWICH CONE

Resonance frequency - f_s :	55 Hz
Equivalent volume - V_{as} :	15 liter
Q_{ms}	5,8
Q_{es}	0,29
Q_{ts}	0,28
Nominal impedance - Z_n	8 Ohm
DC resistance - R_e :	5,5 Ohm
Effective cone area - S_d :	100 cm ²
Compliance – C_{ms} :	1,16 mm/N
Mechanical resistance – R_{ms} :	0,43 kg/s
Moving mass – M_{ms} :	7,2 g
Inductance 1 KHz – L_e :	0,07mH
Force factor – Bl :	6,82 N/A
Winding height – H_c :	12 mm
Air gap height – H_g :	6 mm
Nominal power – P_n :	120 W
Frequency response:	250 - 7.000 Hz
Acceleration factor:	947
Efficiency – SPL @ f_s :	91 dB



Frequency response



Copyright © 2010 AudioTechnology