

CA18RNX (H1215)  
(Vented Enclosure)

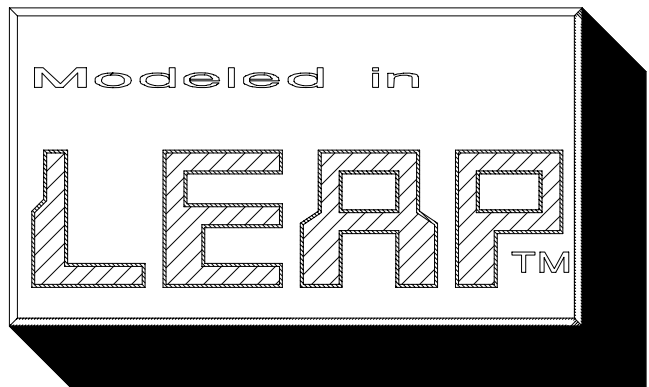
27TDFC (H1189)

If used in our MD14BP enclosure and MD14-B4 baffle, the 2" flared port should be 7" long and the box should be 100% loosely filled with dacron.

F3 of 59Hz

If used in our MD20B enclosure and MD20-B1 baffle, the 2" flared port should be 7" long and the box should be 50% loosely filled with dacron.

F3 of 55Hz





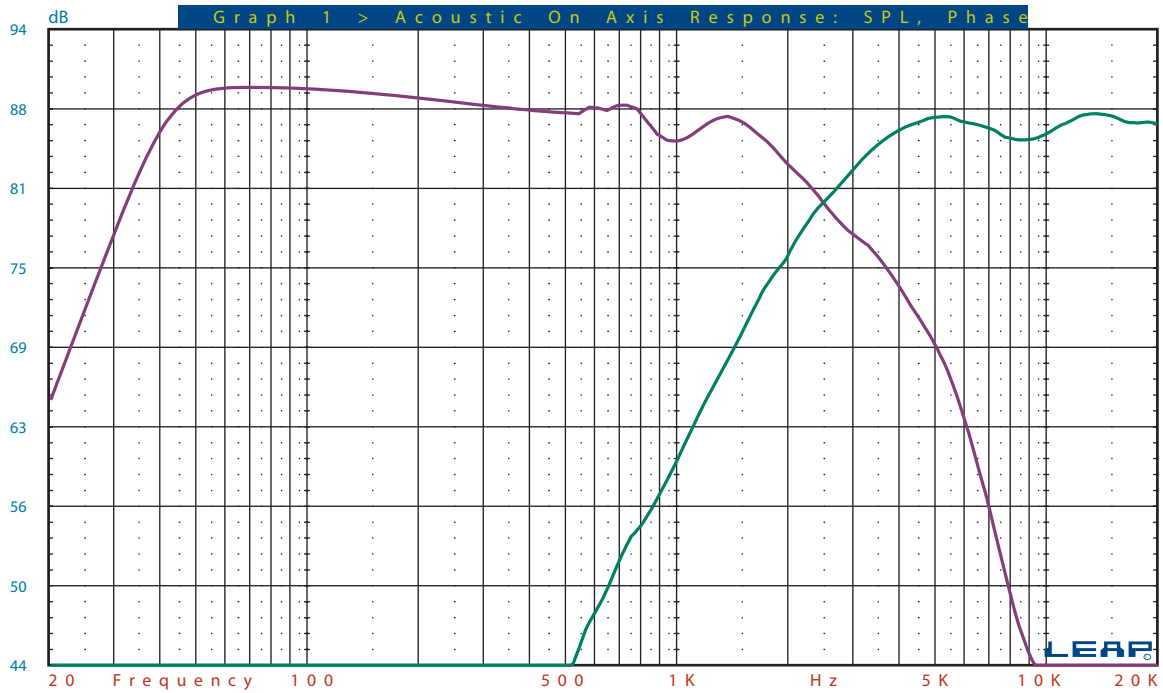
Loudspeaker Enclosure Analysis Program  
Ver 4.60, (C) 1994 LinearX Systems Inc

Date: Aug 8, 2007  
Time: Wed 2:37PM

DGL Library:  
MADKITS .DGL

— D G L Entry : 2 , Name : H 1 2 1 5 M D 2 0 B Res p

— D G L Entry : 3 , Name : H 1 1 8 9



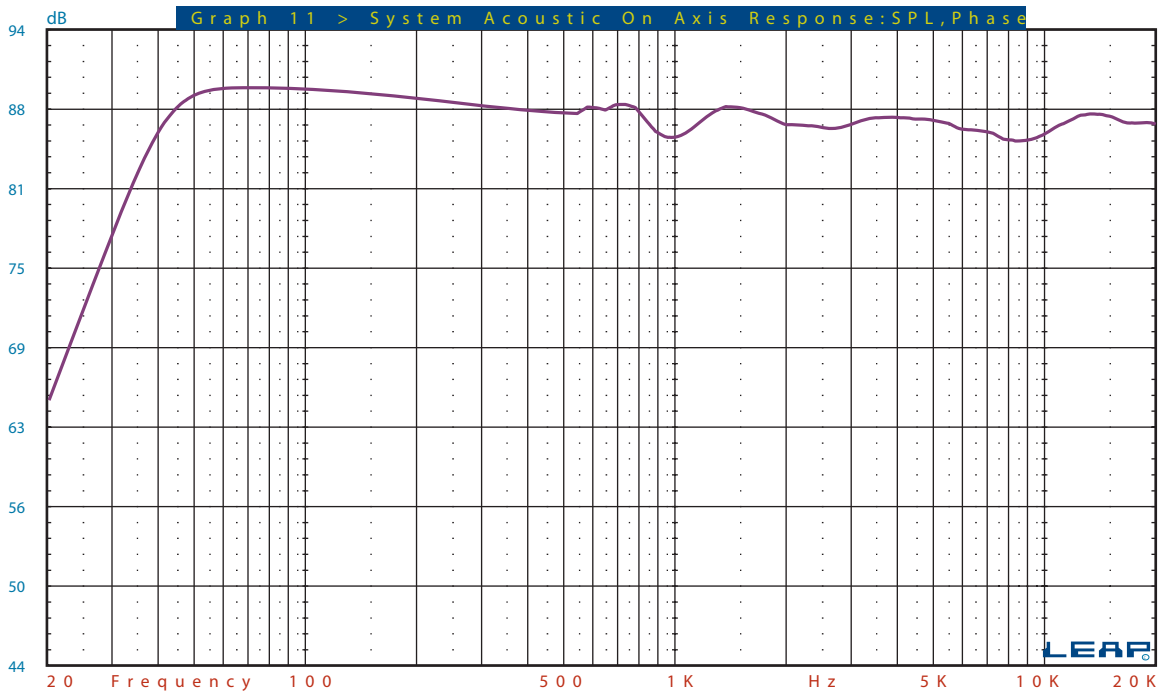


Loudspeaker Enclosure Analysis Program  
Ver 4.60, (C) 1994 LinearX Systems Inc

Date: Aug 8, 2007  
Time: Wed 2:43PM

DGL Library:  
MADKITS .DGL

— D G L Entry : 2 , Name : H 1 2 1 5 M D 2 0 B Res p  
— D G L Entry : 3 , Name : H 1 1 8 9





Loudspeaker Enclosure Analysis Program  
Ver 4.60, (C) 1994 LinearX Systems Inc

Date: Aug 8, 2007  
Time: Wed 2:43PM

DGL Library:  
MADKITS.DGL

— D G L Entry : 2 , Name : H 1 2 1 5 M D 2 0 B R e s p  
— D G L Entry : 3 , Name : H 1 1 8 9

