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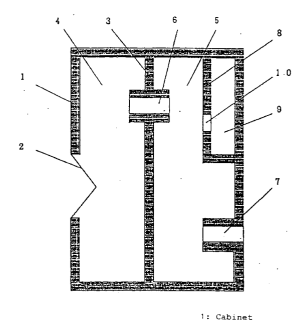
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## (54) Loudspeaker system.

A dip-free plane flat pressure level-frequency characteristic is realized by a cascade bassreflex loudspeaker system provided with a port-containing partition or partitions in a speaker cabinet to divide a space inside thereof into two internal acoustically connected spaces by establishing in either internal space a Helmholtz resonator possessing the same resonant frequency as a second antiresonant frequency to absorb a negative-phase sound radiated from the port to the outside of the cabinet, thereby eliminating a dip in the sound pressure-level frequency characteristic due to the second antiresonance unique to a cascade bass-reflex loudspeaker system.



1: Cabinet
2: Speaker unit
3: Partition
4: First space
5: Second space
6: First port
7: Second port
8: Second partition
9: Third space
10: Hole

Fig. 1



## **EUROPEAN SEARCH REPORT**

Application Number

EP 91 30 3981

Category	Citation of document with in of relevant pas	dication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)	
),Y	PATENT ABSTRACTS OF JAP vol. 14, no. 9 (E-870)1 & JP-A-1 254 097 ( YAMAI * abstract *	O January 1989	1,2	H04R1/28	
,	US-A-2 368 639 (CARTER) * column 1, line 52 - c 3 *	- olumn 2, line 10; figure	1,2		
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				TECHNICAL FIELDS SEARCHED (Int. Cl.5)	
				HO4R	
	The present search report has b	een drawn up for all claims			
	Place of search	Date of completion of the search		Examiner	
THE HAGUE		15 SEPTEMBER 1992	ZAN	TI P.V.L.	
CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category		E: earlier patent d after the filing other D: document cited	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons		
A: tec	hnological background n-written disclosure ermediate document	& : member of the document		ly, corresponding	