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## Radial-flow turbo machine.

The A radial-flow turbo machine comprising an impeller (10) in which the center line (190) of each moving vane (100) in a cross section perpendicular to the axis of rotation (500) becomes more distant toward the back surface side (130) of the vane from a radial straight line (700) passing through the axis of rotation (500) and through an intersection (600) where the center line (190) of the vane and a hub line intersect as a radius having the axis of rotation (500) as its center increases.

Fig. 2



## **EUROPEAN SEARCH REPORT**

DOCUMENTS CONSIDERED TO BE RELEVANT				EP 87114238.6
Category	Citation of document wit of relev	h indication, where appropriate, ant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Ci.4)
A	DE - A1 - 3 41 (PUTZ) * Fig. 1,2		1,3	F 01 D 5/04
A	US - A - 3 610 (SWEARINGEN) * Totality		1,3	
A.	GB - A - 2 166 (DAIMLER-BENZ) * Totality		1	
A	EP - A2 - 0 08 (TOKYO SHIBAUR			
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				TECHNICAL FIELDS SEARCHED (Int. CI.4)
				F 01 D 1/00 F 01 D 5/00
	The present search report has b	een drawn up for all claims		
		Date of completion of the se 23-10-1989	ŧ	Examiner BAUMANN
Y: parti	CATEGORY OF CITED DOCU cularly relevant if taken alone cularly relevant if combined we innent of the same category nological background written disclosure mediate document	E : earling after after b : doci	ier patent document the filing date ument cited in the aument cited in the aument cited for other.	erlying the invention  It, but published on, or  application er reasons  atent family, corresponding