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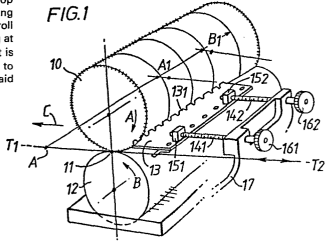
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(4) Improved water dampening apparatus for a lithographic press.

(57) A dampening apparatus known in the art as a water stop for a printing roll of a lithographic press said dampening apparatus being characterised in that it comprises a pan roll (12) and a brush roll (10) having contact at a nip (11) along at least a part of which a toothed blade (13) is received that is able to move substantially tangentially of said nip (11) to allow said teeth (13₁) to move directly into or out from said nip (11).





EUROPEAN SEARCH REPORT

0149538

EP 85 30 0199

DOCUMENTS CONSIDERED TO BE RELEVANT				
Category		h indication, where appropriate, ant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CI.4)
				B 41 F 7/28
x	US-A-2 868 118 * Whole document		1,2	2 11 1 7/20
A			4	
A	DE-B-1 127 370 GEGENHEIMER CO.,			
A	US-A-4 143 596	- (IVETT)		
	·			
		•		TECHNICAL FIELDS SEARCHED (Int. Ci.4)
				B 41 F
	The present search report has b	been drawn up for all claims		
	Place of search	Date of completion of the sear		Examiner
	THE HAGUE 04-02-		RECHL	ER W.
Y:p: d: A:te	CATEGORY OF CITED DOCL articularly relevant if taken alone articularly relevant if combined w ocument of the same category echnological background on-written disclosure	E: earlier after the sith another D: document L: document D: docum	patent document, ne filing date nent cited in the ap nent cited for other	rlying the invention but published on, or oplication r reasons ent family, corresponding