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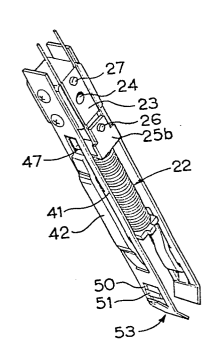
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54 Heald control apparatus.

A retention device for a heald rod (14) which is reciprocated in a linear path, the retention device including an arm (40) having at one end a latch formation for co-operating with said rod (14) and being hinged to a support (23) so that the latch formation is movable between a latch position and a non-latch position, an electromagnet (22) having at least one pole (46) positioned adjacent to the arm (40) to be co-operable with a pole piece (42) mounted on the arm (40) and biasing means (41) for biasing the arm (40) so as to be normally spaced from said pole (46).



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EUROPEAN SEARCH REPORT

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EP 83 30 3989

	DOCUMENTS CONS	SIDERED TO BE RELI	EVANT		EF 03 30 3969	
Category	Citation of document w	ith indication, where appropriate, evant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 3)	
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	* Claims; figure	:				
	-					
A	BE-A- 643 612	(OERLIKON)]	1,3		
	* Claims; figures 1-5 *					
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A,D	GB-A-2 047 755 ((BONAS)				
					TECHNICAL FIELDS	
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X : par Y : par	CATEGORY OF CITED DOCL ticularly relevant if taken alone ticularly relevant if combined w		ory or princ ier patent c ir the filing ument cite ument cite	<u> </u>	lying the invention but published on, or plication reasons	
A: technological background O: non-written disclosure P: intermediate document			&: member of the same patent family, corresponding document			