11) Publication number:

0 148 129

12

EUROPEAN PATENT APPLICATION

Application number: 84810660.5

(51) Int. Cl.4: D 01 H 9/04

Date of filing: 28.12.84

Priority: 28.12.83 JP 250962/83 28.12.83 JP 250963/83 Applicant: Howa Kogyo Kabushiki Kaisha, 32-3, Meieki 2-chome Nakamura-ku, Nagoya-shi Aichi-ken

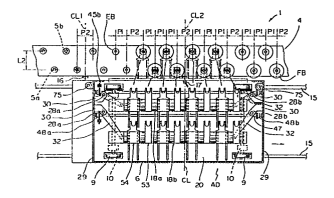
Inventor: Saruwatari, Yoshinori, 103, Nakagawara Shinkawa-cho Nishikasugai-gun, Aichi-ken (JP) Inventor: Kurachi, Yoshio, 121 Nishihorie Shinkawa-cho Nishikasugai-gun, Aichi-ken (JP)
Inventor: Yamada, Kouichi, 16-4 Roku-cho Futatutera

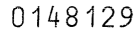
Miwa-cho Ama-gun, Aichi-ken (JP)

- Date of publication of application: 10.07.85 Bulletin 85/28
- - Designated Contracting States: CH DE GB IT LI
- Representative: Dousse, Blasco et al, 7, route de Drize, CH-1227 Carouge/Genève (CH)

- Date of deferred publication of search report: 27.05.87 Bulletin 87/22
- Method and apparatus for bobbin changing in roving frame.
- (57) A method for changing bobbins of a roving frame to bobbin supporting members of a bobbin conveying device, and vice versa, and a bobbin changing machine for performing the method.

After full bobbins arranged in a zigzag arrangement are doffed from the roving frame by means of the bobbin changing machine (AD), distance between bobbins corresponding to distances between bobbin wheels of the roving frame, are changed to the distances between bobbins on the creel of a spinning frame, and vice versa, by means of a lateral distance changing device of the bobbin changing machine. Simultaneous with or after the previous process, the zigzag arrangement of the bobbins is aligned, and vice versa, by means of a front and back distance changing device of the bobbin changing machine.







EUROPEAN SEARCH REPORT

Application number

EP 84 81 0660

Catalon of document with indication, where appropriate, Relevant					1 40015:04=	A	
ategory	of relevant passages		to cla				
Α	US-A-4 145 868 MORITA)	(SHIN-ICHI		D	01 Н	9/10	
A	GB-A-2 089 379 K.K.)	 (HOWA KOGYO					
					•		
					· · · · · · · · · · · · · · · · · · ·		
					TECHNICAL FIELDS SEARCHED (Int. Cl.4)		
					01 H 65 H		
;							
	The present search report has t	peen drawn up for all claims					
	Place of search	Date of completion of the	e search	<u></u>	Examiner		
THE HAGUE 24-02-1		24-02-1987	HO	EFER	W.D.		
: pari doc \ : tecl	CATEGORY OF CITED DOCU ticularly relevant if taken alone ticularly relevant if combined we thought of the same category annological background benefits of the category through the category	E: e	neory or principle tarlier patent docur fter the filing date ocument cited in the ocument cited for	nent, but p ne applica other reas	oublished or tion ons	n, or	