(11) Publication number:

0 099 256

**A3** 

(12)

## **EUROPEAN PATENT APPLICATION**

(21) Application number: 83303991.0

(22) Date of filing: 08.07.83

(51) Int. Cl.<sup>4</sup>: **B 21 J 9/06** B **21 J** 7/18, B **21** K **25/00** 

(30) Priority: 08.07.82 US 396308

43 Date of publication of application: 25.01.84 Bulletin 84/4

88 Date of deferred publication of search report: 19.03.86

(84) Designated Contracting States: DE FR GB

(71) Applicant: Acco Babcock Inc. 425 Post Road Fairfield Connecticut 06430(US)

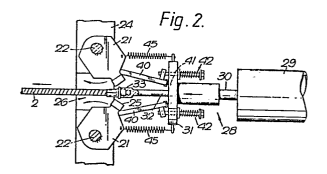
(72) Inventor: Kottke, Louis Earl 1144 East Siena Heights Drive Adrian Michigan 49221(US)

(74) Representative: Sinnett, Richard Albert Edward Babcock International plc Cleveland House 19 St. James's Square London SW1Y 4LN(GB)

[54] Improvements in or relating to swaging apparatus.

(57) The specification describes apparatus by which a sleevelike fitting (1) may be swaged on to a core (2). The apparatus includes six tools (21), each pivoted about an axis (22). By swinging the tools (21), their forming faces (25) pass through a region of minimum separation. The fitting (1) and core (2) move with the swinging of the tools (21) to be gripped between the forming faces in the region of a minimum separation and so swaged.

A plate (31), moved by a piston and cylinder (29) effects simultaneous movement of the fitting (1) and the tools (21). Springs (45) tend to restore the tools (21) after the swaging operation.





EPO Form 1503 03 82

## **EUROPEAN SEARCH REPORT**

0099256 Application number

EP 83 30 3991

	DOCUMENTS CON	SIDERED TO BE RELEVA	NT	
Category	Citation of document w of rele	ith indication, where appropriate, evant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. <sup>3</sup> )
Х	FR-A-1 526 283 * The whole doo	(CUQ) cument *	1-8,1	B 21 J 9/06 1 B 21 J 7/18 B 21 K 25/00
х	FR-A-2 281 180 NATIONALE DE VA * Page 2, li 1-6 *	(AGENCE LORISATION) nes 18-36; figures	1-6,1	1
х	US-A-3 859 833 * Column 2, l line 35; figure	ine 30 - column 3	1-6,1	Ĺ
x	GB-A- 339 800 BERGBAU) * Page 2, li 1,2 *	 (WITKOWITZER nes 15-85; figures	1-8,1	-
x	FR-A- 332 084	 (BRIEDE)	1-8,10	TECHNICAL FIELDS SEARCHED (Int. Ci. 3)
	* The whole doc	•	,11	
A	US-A-2 211 622	 (HUNZIKER)		B 21 J B 21 K
A	US-A-4 157 025	 (VYDRIN)		
A	US-A-4 100 785	(BISHOP)		
		-/-		
	The present search report has b	een drawn up for all claims		
THE OF HACUE Dat		Date of completion of the search	THE K	. H .
Y : par doc A : tecl O : nor	CATEGORY OF CITED DOCL ticularly relevant if taken alone ticularly relevant if combined w nument of the same category hnological background n-written disclosure trediate document	E: earlier par after the f ith another D: documen L: documen	iling date t cited in the appl t cited for other re of the same paten	ut published on, or



## **EUROPEAN SEARCH REPORT**

0099256 Application number

EP 83 30 3991

DOCUMENTS CONSIDERED TO BE RELEVANT					Page 2
Category	Citation of document with inco	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 3)		
A	US-A-3 396 570 (1	McCARDELL	)		
A	US-A-2 979 085 (	ROGGE)			
A	US-A-1 912 751 (	BATCHELLE	R)		
A	US-A-1 625 340 (	THOMAS)		٠	
		-			
					TECHNICAL FIELDS SEARCHED (Int. Cl <sup>3</sup> )
	The present search report has been drawn up for all claims		ıms		
	THE "HAGUE	Date of complete	on of the search	THE I	Examiner . H.
A: te O: no	CATEGORY OF CITED DOCUME articularly relevant if taken alone articularly relevant if combined with ocument of the same category chnological background on-written disclosure termediate document		D: document c	ng date ited in the ap ited for othe	lying the invention but published on, or plication reasons