11) Publication number:

0 126 724 **A3**

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 84850157.3

(22) Date of filing: 21.05.84

(5) Int. Cl.4: B 28 C 5/16 B 01 F 15/00, B 01 F 7/18

30 Priority: 20.05.83 SE 8302862

(43) Date of publication of application: 28.11.84 Bulletin 84/48

(88) Date of deferred publication of search report: 03.06.87

(84) Designated Contracting States: DE FR GB IT NL

(1) Applicant: Fetur Patentverwaltungsanstalt

Vaduz(LI)

(72) Inventor: Bech, Gunnar Björneborg S-61056 Vrena(SE)

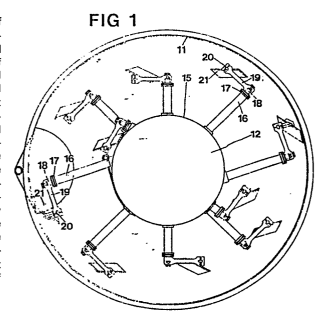
(72) Inventor: Endal, Per-Olov Musseronvägen 16 S-611 63 Nyköping(SE)

(72) Inventor: Ericsson, Rolf Jupitervägen 6 S-611 60 Nyköping(SE)

(74) Representative: Roth, Ernst Adolf Michael et al, GÖTEBORGS PATENTBYRA AB Box 5005 S-40221 Göteborg(SE)

(54) A device in a mixer.

(57) A device in a concrete activator, with a number of paddles rotatable about a common axel in a stationary mixing trough. The object is to provide a considerably simplified construction with respect to the bearing- and spring device of the paddle unit, which is so encased that the bearing- and spring components are not exerted to external damages and impurities. These problems have been solved by the fact that each distance member (16) comprises a distance tube projecting radially from the rotor (12) and fixed at this, that said bearing device (17) for a pivot arm (18) extending therethrough is detachably attached to the free end of the distance tube, said bearing device being partly axially located in the distance tube, said paddle arm (19) being unrotatably attachable to the end of the pivot arm (18) located outside the distance tube, while a lever plate (25) is unrotatably eccentrically attached at the part (24) of the pivot arm (18) located inside the distance tube, and at the bearing device (17) just opposite the plate (25) a holder-on (26) being attached, and that between the plate and the holder-on (26) there is arranged at least one resitiently compressible member (29) in the form of a rubber block or the like.





EUROPEAN SEARCH REPORT

EP 84 85 0157

	DOCUMENTS CONSI	DERED TO BE RELEVANT		
Category	Citation of document with indication, where appropriate, of relevant passages Relevant to claim			CLASSIFICATION OF THE APPLICATION (Int. Ci. 3)
х	US-A-3 228 664 * Column 5, li line 21; figures	ne 56 - column 6,	1-4	B 28 C 5/16 B 01 F 15/00 B 01 F 7/18
х	DE-C- 187 630 * Whole document		1-4	
A	FR-A-1 494 131 * Whole document		1-4	
A	GB-A-1 037 221 * Page 4, line 1 2; figures 1,3,5	128 - page 5, line	1	
				TECHNICAL FIELDS SEARCHED (Int. Cl. 3)
				B 01 F B 28 C
	The present search report has b	een drawn up for all claims	-	
Place of search THE HAGUE Date of completion of the search 27-02-1987		Date of completion of the search 27-02-1987	PEF	Examiner TERS S.
Y : pa do A : te O : no	CATEGORY OF CITED DOCL articularly relevant if taken alone articularly relevant if combined we ocument of the same category chnological background on-written disclosure termediate document	E : earlier pa after the b vith another D : documen L : documen	itent documentiling date it cited in the a cited for othe of the same pa	erlying the invention it, but published on, or application er reasons atent family, corresponding