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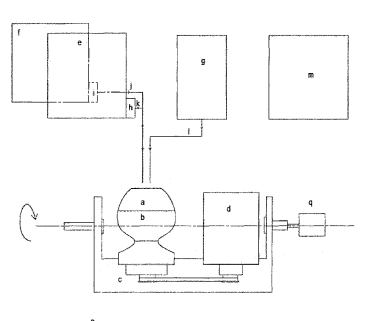
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— of inventorship (Rule 4.17(iv))

[Continued on next page]

(54) Title: AUTONOMOUS DOSING, MIXING, KNEADING, SHAPING AND TRANSFER SYSTEM



(57) Abstract: An autonomous dosing, mixing, kneading, shaping and transfer system is disclosed. Said system comprises of one or more ingredient containers (f, e) configured to dispense ingredients, primarily flour and water, a mixer (a, b) configured to facilitate the mixing and kneading of said ingredients to the desired consistency and shape, and a mechanism to transfer the said formed mix or dough ball (w) to the next stage, wherein said sequence of actions of the system are controlled by a programmable control module. A method to mix, knead and shape dough, transfer the mix to the next stage as well as a method to regulate water dispensing during the process are also disclosed.

FIG. 1





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Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

Patseer, IPO Internal Database

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US20140335243 A1 (PRANOTI NAGARKAR ISRANI) 13 November 2014,13-11-2014. (Paragraphs [0004],[0064],[0066],Figures 1-18)	1-16
Υ	US 4613086 A(GRANUM MICHAEL J, STEFFAN WALTER J) 23 September 1986,23-09-1986 (Claim 1,Figure 9)	1-16
Y	EP 1850952 B1, (VMI), 4 November 2009,04-11-2009 (Paragraphs [0001],[0020],[0022],[0023],[0030],Claim 11,Figures 1-8)	1-16

	Further d	ocuments are listed in the continuation of Box C.		See patent family annex.	
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Citation	Pub.Date	Family		Pub.Date
EP 1850952 B1	04-11-2009	WO 2006087471 US 20100271900 DE 60200601017	A1	24-08-2006 28-10-2010 17-12-2009