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(54) **Method with adapted cooling time for manufacturing brushes**

(57) Method with an adapted cooling time for manufacturing brushes, **characterised in that** a device (11) is used which is formed of a single conveyor belt (20) via which brush body parts (10) are supplied and transported to a transfer position (21) by means of the above-mentioned belt (20), from where they are conveyed to a second belt (23) via transfer means (22) and are transported to a discharge position (24).

Device to be used with the method according to the invention.

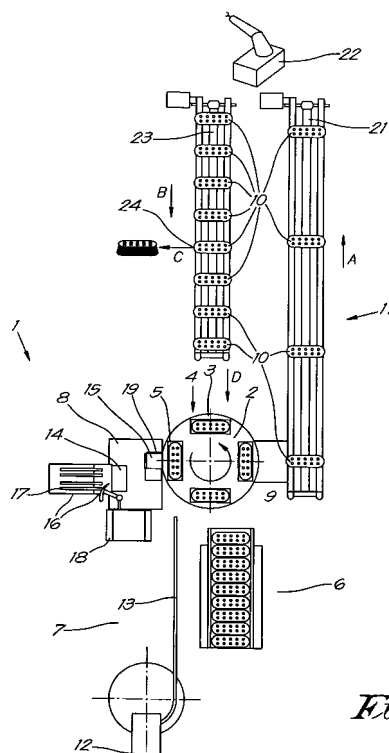


Fig. 1

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