

Title (en)
ROTOR SPINNING DEVICE SELF-CLEANING STRUCTURE, TEXTILE MACHINE AND SELF-CLEANING OPERATION METHOD

Title (de)
SELBSTREINIGENDE STRUKTUR EINER ROTORSPINNVORRICHTUNG, TEXTILMASCHINE UND SELBSTREINIGENDES BETRIEBSVERFAHREN

Title (fr)
STRUCTURE AUTONETTOYANTE DE DISPOSITIF DE FILATURE À ROTOR, MACHINE TEXTILE ET PROCÉDÉ DE FONCTIONNEMENT AUTONETTOYANT

Publication
EP 4029978 B1 20240821 (EN)

Application
EP 22150970 A 20220111

Priority
CN 202110070207 A 20210119

Abstract (en)
[origin: EP4029978A1] The invention relates to a rotor spinning device self-cleaning structure and a textile machinery as well as to a self-cleaning operation method, wherein the rotor spinning device self-cleaning structure comprises a spinning device that includes a cup insert for conveying cotton fibers, and a rotor. The rotor includes a condensing groove for forming a yarn, and includes a cleaning rod that can extend into and clean the condensing groove of the rotor when the rotor is in an operating state, and a driving device for driving the cleaning rod to operate. In addition, the rotor self-cleaning method comprises a rotor spinning device self-cleaning structure as described above, when the rotor is to be cleaned, the driving device drives the cleaning rod to move from an initial operating position to a cleaning operating position in which the cleaning rod is in contact with the condensing groove of the rotor in the rotating operating state. The invention can realize the cleaning of the rotor without stopping the machine and has a good cleaning effect, and at the same time can ensure the production efficiency of the textile machinery with the self-cleaning structure and improve the production benefit.

IPC 8 full level
D01H 4/08 (2006.01); **D01H 4/24** (2006.01)

CPC (source: CN EP)
D01H 4/08 (2013.01 - CN EP); **D01H 4/24** (2013.01 - CN EP)

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)
EP 4029978 A1 20220720; EP 4029978 B1 20240821; CN 112760764 A 20210507

DOCDB simple family (application)
EP 22150970 A 20220111; CN 202110070207 A 20210119