

Title (en)

Doffing apparatus of a high-speed high-stand fabric take-up device

Title (de)

Warenwickel-Aufnahmevorrichtung für hochbauende Hochgeschwindigkeitsgestrickabzugsvorrichtung

Title (fr)

Dispositif pour l'extraction d'un tricot enroulé d'un mécanisme d'enroulement d'un tricot haut sur jambes à haute vitesse

Publication

EP 1731650 B1 20120815 (EN)

Application

EP 05104852 A 20050603

Priority

EP 05104852 A 20050603

Abstract (en)

[origin: EP1731650A1] The present invention discloses a doffing apparatus of a high-speed high-stand fabric take-up device (100), which is applicable to a fabric take-up device having a higher fabric-storage volume. The doffing apparatus of the present invention has safety pins (150) and control handles (140) in the side-frame casings (110) of the fabric take-up device. Via shifting the control handles (140) to change the relative positions of the safety pins (150), the safety pins (150) can be inserted into the rod shafts (121) of the fabric-winding rod (120) so that the coupling between the drive wheels (130) and the rod shafts (121) of the fabric-winding rod (120) can be enhanced and the safety of a fabric-winding operation can be promoted. Further, hydraulic cylinders (180) are installed between the side-frame casings (110) of the fabric take-up device and the support brackets (170) sustaining the fabric-winding rod (120). Via the hydraulic cylinders (180) providing a buffer force for the support brackets (170), the support brackets (170) can rotate and descend slowly, and the safety of a fabric-doffing operation can be promoted.

IPC 8 full level

D04B 15/88 (2006.01)

CPC (source: EP)

D04B 15/88 (2013.01)

Cited by

CN114808260A; JP2015175070A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 1731650 A1 20061213; EP 1731650 B1 20120815; PL 1731650 T3 20130131

DOCDB simple family (application)

EP 05104852 A 20050603; PL 05104852 T 20050603