

Title (en)

Spinning device for manufacturing coated yarns.

Title (de)

Spinnvorrichtung zur Herstellung von überzogenen Garnen.

Title (fr)

Installation de filature permettant de réaliser des filés de fibres à âme.

Publication

EP 0206956 A2 19861230 (FR)

Application

EP 86420157 A 19860619

Priority

FR 8509973 A 19850625

Abstract (en)

[origin: US4757680A] This invention relates to a spinning installation for making fiber spun yarns, the yarns comprising a central core of discontinuous fibers covered with an external sheath also of discontinuous fibers. The fibers forming the core and the sheath come from a common drawing system at the outlet of which they are projected onto two condenser elements. The assembly is subjected to the action of a false twist spindle. The condenser element on which the fibers forming the core are projected comprises a rotary guide associated with a mobile roller which blocks the extension of twist communicated by the false twist spindle.

Abstract (fr)

@ Installation de filature permettant de réaliser des filés de fibres comportant une âme centrale (7) constituée de fibres discontinues recouvertes d'une gaine externe également à base de fibres discontinues (8). Les fibres formant l'âme (7) et la gaine (8) proviennent d'un système d'étrage commun (1) à la sortie duquel elles sont projetées sur deux éléments condenseurs (4,9), l'ensemble étant soumis à l'action d'une broche de fausse torsion (6), l'élément condenseur (9) sur lequel sont projetées les fibres destinées à former l'âme (7) comportant un guide rotatif (10) associé à un galet mobile (11) bloquant la remontée de torsion communiquée par la broche de fausse torsion (6).

IPC 1-7

D01H 7/92; D02G 3/36

IPC 8 full level

D01H 1/00 (2006.01); **D01H 1/11** (2006.01); **D01H 13/04** (2006.01); **D02G 3/36** (2006.01)

CPC (source: EP US)

D01H 1/11 (2013.01 - EP US); **D01H 13/04** (2013.01 - EP US); **D02G 3/367** (2013.01 - EP US)

Cited by

FR2650309A1; FR2667618A1; WO2004092461A1

Designated contracting state (EPC)

BE CH DE FR GB IT LI

DOCDB simple family (publication)

EP 0206956 A2 19861230; EP 0206956 A3 19871202; EP 0206956 B1 19900124; DE 3668476 D1 19900301; FR 2583783 A1 19861226; JP S61296129 A 19861226; US 4757680 A 19880719

DOCDB simple family (application)

EP 86420157 A 19860619; DE 3668476 T 19860619; FR 8509973 A 19850625; JP 14930886 A 19860625; US 87774686 A 19860624