

Title (en)

MACHINE FOR MAKING A NONWOVEN BY AIRLAY TECHNIQUE, COMPRISING A FIBRE DISPERSING CHAMBER WHEREOF THE FRONT WALL IS POROUS IN THE LOWER PART

Title (de)

VORRICHTUNG ZUR HERSTELLUNG EINES LUFTGELEGTEN FASERVLIESES MIT FASERVERTEILUNGSKAMMER DEREN VORDERWAND PORÖS IST

Title (fr)

MACHINE POUR LA FABRICATION D'UN NON-TISSE PAR VOIE AERAULIQUE, COMPORTANT UNE CHAMBRE DE DISPERSION DES FIBRES DONT LA PAROI AVANT EST POREUSE EN PARTIE BASSE

Publication

EP 1290253 B1 20061102 (FR)

Application

EP 02724389 A 20020328

Priority

- FR 0201104 W 20020328
- FR 0105635 A 20010426

Abstract (en)

[origin: WO02088441A1] The invention concerns a machine (4) for making a nonwoven by airlay technique, comprising: a surface (6a) for forming and conveying the nonwoven, which is permeable to air; a dispersion chamber (11) above the forming and conveying surface (6a); means (12) for supplying the dispersion chamber (11) with fibres designed to form the nonwoven; and means (13, 14) adapted to generate, inside the dispersing chamber (11), an air stream for dispersing the fibres inside the chamber and projecting them on the forming and conveying surface (6a). The front wall (9) of the dispersing chamber (11) is porous in its lower part, and preferably has in its lower part a slope modification such that its internal surface (17b) forms a funnel (21) with the forming and conveying surface (6a).

IPC 8 full level

D01G 25/00 (2006.01); **D04H 1/72** (2012.01); **D04H 1/732** (2012.01); **D04H 1/736** (2012.01); **D04H 1/74** (2006.01)

CPC (source: EP)

D01G 15/00 (2013.01); **D01G 25/00** (2013.01); **D04H 1/72** (2013.01); **D04H 1/732** (2013.01); **D04H 1/736** (2013.01); **D04H 1/74** (2013.01)

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

WO 02088441 A1 20021107; AT E344340 T1 20061115; DE 60215735 D1 20061214; EP 1290253 A1 20030312; EP 1290253 B1 20061102; FR 2824082 A1 20021031; FR 2824082 B1 20031010

DOCDB simple family (application)

FR 0201104 W 20020328; AT 02724389 T 20020328; DE 60215735 T 20020328; EP 02724389 A 20020328; FR 0105635 A 20010426