

Title (en)

DEVICE FOR GUIDING OR TREATING A CONTINUOUS LINE OF MATERIAL IN A CONTACTLESS MANNER, ESPECIALLY A LINE OF PAPER OR CARDBOARD OR A METAL OR PLASTIC FILM

Title (de)

VORRICHTUNG ZUM BERÜHRUNGSLOSEN FÜHREN ODER BEHANDELN EINER LAUFENDEN MATERIALBAHN, INSbesondere PAPIER- ODER KARTONBAHN, METALL- ODER KUNSTSTOFFFOLIE

Title (fr)

DISPOSITIF POUR GUIDAGE OU TRAITEMENT SANS CONTACT D'UNE BANDE DE MATERIAU, NOTAMMENT UNE BANDE DE PAPIER OU DE CARTON, D'UN FILM METALLIQUE OU PLASTIQUE

Publication

EP 1144292 B1 20030423 (DE)

Application

EP 99962223 A 19991206

Priority

- DE 19859619 A 19981223
- DE 19902936 A 19990126
- EP 9909530 W 19991206

Abstract (en)

[origin: US6635111B1] Known devices for contactlessly guiding or treating continuous lines of material (1) have one chamber (2). A supply device (3) for a gaseous fluid is connected to said chamber (2), which has a gas-permeable wall (4). The outer surface (5) of said wall (4) is embodied as a guide surface for the line (1). According to the invention, the gas-permeable wall (4) is produced from a porous, metal-containing material with open pores which have an average diameter of less than 500 mum, preferably less than 100 mum, especially less than 20 mum. The porous material used for the guiding surface enables the line (1) to glide on a fluid pad of less than 1 mm. The losses of fluid on the surfaces not covered by the line (1) are very low.

IPC 1-7

B65H 23/24

IPC 8 full level

B65H 23/24 (2006.01); **B65H 23/32** (2006.01)

CPC (source: EP US)

B65H 23/24 (2013.01 - EP US); **B65H 23/32** (2013.01 - EP US); **B65H 2406/111** (2013.01 - EP US); **B65H 2406/1131** (2013.01 - EP US)

Cited by

DE102004007374B3; DE10349890B4; DE102004031366B4; DE202004021518U1; DE202010009955U1; US7025303B2; US7604770B2; US7479003B2

Designated contracting state (EPC)

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

DOCDB simple family (publication)

US 6635111 B1 20031021; AT E238218 T1 20030515; CN 1123522 C 20031008; CN 1329571 A 20020102; EP 1144292 A2 20011017; EP 1144292 A3 20020911; EP 1144292 B1 20030423; ES 2203229 T3 20040401; WO 0039011 A2 20000706; WO 0039011 A3 20000810

DOCDB simple family (application)

US 85711201 A 20010530; AT 99962223 T 19991206; CN 99814196 A 19991206; EP 9909530 W 19991206; EP 99962223 A 19991206; ES 99962223 T 19991206