

Title (en)

Device to realize an automatic interlocking system for notch plotters.

Title (de)

Vorrichtung für eine automatische Verriegelung an Schlitzplottern.

Title (fr)

Circuit pour réaliser un système d'enclenchement automatique pour des traceurs à fente.

Publication

EP 0479361 A2 19920408 (EN)

Application

EP 91202374 A 19910917

Priority

IT 5328090 U 19901002

Abstract (en)

A cup vessel (1), to be applied upstream of plotter (3), where roller (15) made of the material to be treated is kept resting on two rollers without having to insert any support bar within the core of the roller itself, is equipped with a first support roller (5), neutral, and with a second support roller (7), rotatively controlled by an adequate rotator (9), with driving bars (11), parallel to the first and second rollers (5) and (7), with an input bar (17), parallel to driving bars (11), and with a rectangular floating frame (21), secured with its rotation axis (23) to the vessel (1) walls and resting with its free bar (25) on web (13) unwinding from roller (15) and coming to plotter (3); said floating frame (21), connected to at least two micro-switch sensors (27), making second roller (7), or the feeding roller, move or stop. <IMAGE>

IPC 1-7

B41J 11/00; B41J 15/16; B65H 23/182

IPC 8 full level

B65H 23/04 (2006.01)

CPC (source: EP)

B65H 23/042 (2013.01)

Cited by

DE19731357C2; CN102173226A

Designated contracting state (EPC)

DE DK ES FR GB

DOCDB simple family (publication)

EP 0479361 A2 19920408; EP 0479361 A3 19930303; IT 220620 Z2 19931006; IT 9053280 U1 19920402; IT 9053280 V0 19901002

DOCDB simple family (application)

EP 91202374 A 19910917; IT 5328090 U 19901002