

Title (en)

Cutting device in apparatus for making coffee wafers for automatic espresso-coffee machines

Title (de)

Schneidgerät in einer Maschine für die Herstellung von Kaffee-Filtertabletten für automatische Espresso-Maschinen

Title (fr)

Dispositif de coupe dans une machine pour fabriquer des filtres à café pour machines automatiques à faire des expresso

Publication

EP 0780310 A1 19970625 (EN)

Application

EP 96830546 A 19961029

Priority

IT MI952678 A 19951219

Abstract (en)

The present invention relates to a device (1) for cutting from a continuous web coffee wafers, either of round shape or not, for espresso-coffee automatic making machines. The device comprises a supporting element (2) which can be faced to a plate (3), on the top face thereof provided for facing the supporting element, is provided at least a recess (4) for holding therein a coffee wafer, constituted by two permeable material film layers, including therebetween a pressed coffee dose and being sealed about the coffee dose, the sealed portion projecting about the recess. The supporting element supports at least a cutting blade (5) which can turn about an axis (6) substantially perpendicular to the top face of the plate, in order to affect a circular region about the recess in which is arranged the coffee wafer. <IMAGE>

IPC 1-7

B65B 61/08; B26F 1/38

IPC 8 full level

B26F 1/38 (2006.01); **B65B 61/08** (2006.01)

CPC (source: EP)

B26F 1/3846 (2013.01); **B65B 61/08** (2013.01)

Citation (search report)

- [Y] DE 2733626 A1 19790208 - KRAEMER & GREBE KG
- [Y] US 3736722 A 19730605 - ROSENBERG H
- [Y] DE 3705833 A1 19880901 - SCHaedlich WERNER [DE]
- [Y] US 3648365 A 19720314 - ITEN CLEMENS A, et al

Cited by

US6948420B2; US9603376B2; US8522668B2; EP3854551A1; IT202000001174A1; US7987768B2; US9756869B2

Designated contracting state (EPC)

CH DE FR LI

DOCDB simple family (publication)

EP 0780310 A1 19970625; IT 1277111 B1 19971104; IT MI952678 A0 19951219; IT MI952678 A1 19970619

DOCDB simple family (application)

EP 96830546 A 19961029; IT MI952678 A 19951219