

Title (en)

MARKING SURFACES

Publication

EP 0296723 A3 19900124 (EN)

Application

EP 88304987 A 19880601

Priority

GB 8712977 A 19870603

Abstract (en)

[origin: EP0296723A2] A marking system for an engraved surface which eliminates hand filling, comprising a dispenser (11, 71) for a flowable marker material which is driven to traverse the engraving, and a controller (5, 6, 7, 35) for the amount and timing of material delivered. The dispenser is carried by a computer controlled X-Y-Z coordinate type machine and a computer program controls movement of the dispenser to traverse the engraving and also a pressure/vacuum controller (35) for material delivery via the dispenser in to the engravure. The dispenser is paired physically with an engraving tool (a) relative to a single head system of the X-Y-Z coordinate machine whereby engraving and filling are implemented within the same equipment with related program. The dispenser is constructed as a floating head to eliminate variations in work surface heights. Engraving and filling of multiple workpieces in one loading is accommodated by use of a locating jig and appropriate program structure.

IPC 1-7

B44B 3/00; B44F 11/00

IPC 8 full level

B44B 3/00 (2006.01); **B44B 3/06** (2006.01); **B44C 1/22** (2006.01); **B44D 3/22** (2006.01)

CPC (source: EP)

B44B 3/008 (2013.01); **B44B 3/009** (2013.01); **B44B 3/061** (2013.01); **B44C 1/222** (2013.01); **B44C 1/225** (2013.01); **B44D 3/22** (2013.01)

Citation (search report)

- [A] DE 2104926 B2 19761014
- [A] CH 261243 A 19490430 - BIEDERMANN MARC [CH]

Cited by

JP2013510019A; CN103068586A; BE1011352A3; FR2671510A1; DE10248684A1; DE10248684B4; US9555662B2; US11065659B2; WO2012009202A3; WO2011056345A3; WO2016054646A1; WO9212016A1; US8424216B2; US9573181B2; US9931681B2; US10335842B2; US10618093B2; US10702903B2

Designated contracting state (EPC)

AT BE CH DE ES FR GR IT LI LU NL SE

DOCDB simple family (publication)

EP 0296723 A2 19881228; EP 0296723 A3 19900124; GB 2219254 A 19891206; GB 2219254 B 19910626; GB 8712977 D0 19870708; GB 8812927 D0 19880706

DOCDB simple family (application)

EP 88304987 A 19880601; GB 8712977 A 19870603; GB 8812927 A 19880601