

Title (en)
Needling machine

Title (de)
Nadelmaschine

Title (fr)
Aiguilleteuse

Publication
EP 0892102 A3 19990526 (DE)

Application
EP 98108058 A 19980504

Priority
DE 19730532 A 19970716

Abstract (en)
[origin: EP0892102A2] The needling machine has a drive to give the needles a vertical movement component and a second drive system for the horizontal movement component. The second drive has two eccentric shafts (18,19;2) rotating at the same speed. Each eccentric section has a crankshaft (16,17;3) to convert the rotary movements into linear reciprocating movements. A coupling bridge (12) directs the linear reciprocating movements to two spaced linkage points (13,14), which have a third linkage point (15) between them coupled to the needle beam (6). A control unit (S1) sets the stroke movements for the horizontal component, by altering the rotary angle positions of the two eccentric shafts.

IPC 1-7
D04H 18/00

IPC 8 full level
D04H 18/00 (2012.01)

CPC (source: EP US)
D04H 18/02 (2013.01 - EP US)

Citation (search report)

- [AD] DE 19615697 A1 19970320 - DILO KG MASCHF OSKAR [DE]
- [A] DE 1803342 A1 19700521 - HEUER OTTO
- [A] DE 19519170 A1 19960104 - FEHRER TEXTILMASCH [AT]
- [A] FR 2180928 A1 19731130 - PRATESI ALDO [IT]
- [A] WO 9323597 A1 19931125 - NENCINI MASSIMO [IT], et al
- [A] WO 9621763 A1 19960718 - ASSELIN [FR], et al

Cited by
EP4321670A1; EP4321671A1; EP3372716A1; FR2829158A1; FR2776678A1; CN108221180A; EP1072724A3; GB2335931A; GB2335931B; FR2825724A1; DE102004043890B3; DE10043534B4; DE10026501B4; FR2817562A1; AT410554B; DE10149289B4; EP1132511A3; US7614127B2; US6568051B2; US6175996B1; EP3412819A1; DE10215037B4; FR2823772A1; FR2800396A1; DE10046163B4; WO2007134731A1; WO2009050051A1; WO2008151961A1; WO2009127520A1; WO2012107486A1; US9388518B2; US6735837B2; US6748633B2; US6266856B1; US6481071B1; EP2886694A1; US7373705B2; US6622359B2; US7845055B1; US6389665B1; EP3693501A1; EP3372716B1

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)
EP 0892102 A2 19990120; EP 0892102 A3 19990526; EP 0892102 B1 20010328; AT E200115 T1 20010415; DE 19730532 A1 19990121; DE 59800639 D1 20010517; US 6161269 A 20001219

DOCDB simple family (application)
EP 98108058 A 19980504; AT 98108058 T 19980504; DE 19730532 A 19970716; DE 59800639 T 19980504; US 9824598 A 19980617