

Title (en)

DRAWING APPARATUS FOR PRESSES

Publication

EP 0192115 B1 19890719 (DE)

Application

EP 86101399 A 19860204

Priority

DE 3505984 A 19850221

Abstract (en)

[origin: ES8704094A1] A drawing apparatus, by means of which the different individual functions such as control of the sheet metal holder pressure, control of the sheet metal holder upward movement, control of the ejector movement and of the end position abutment are adjustable, respectively, controllable independently of one another. In a drawing apparatus with pressure cylinders (8) for the sheet metal retention during the drawing and with pressure cylinders (9) for the ejection of the workpieces, with a pressure cheek (1) guided in the press table and movable and supported by the pressure cylinders (8, 9) and with a follower control installation (48) acting in the lower dead-center position on a pressure cylinder (8) effecting the sheet metal retention during the drawing operation, the pressure cylinders (8, 9) are thereby held fixed at the press the piston rods (6) of the pressure cylinders (8, 9) effecting the sheet metal retention are adapted to be placed in the direction (14) of the sheet metal retaining pressure against the pressure cheek (1) and one follower control installation (48, 49) is coordinated to each pressure cylinder (8) effecting the sheet metal retention and to each pressure cylinder (9) effecting the ejection with the use of several pressure cylinders (9) for the ejections, one follower control installation each is connected thereto, possibly one follower control installation common to all such pressure cylinders may be used.

IPC 1-7

B21D 22/22; B21D 24/08

IPC 8 full level

B21D 22/22 (2006.01); **B21D 24/08** (2006.01)

CPC (source: EP US)

B21D 24/08 (2013.01 - EP US); **B21D 24/14** (2013.01 - EP US)

Cited by

EP0268894A3; EP0268893A3; EP0278897A3; DE3718159A1; GB2197813A; FR2607416A1; GB2197813B; WO2012104442A1

Designated contracting state (EPC)

DE FR GB IT SE

DOCDB simple family (publication)

EP 0192115 A2 19860827; EP 0192115 A3 19870916; EP 0192115 B1 19890719; BR 8600714 A 19861029; DE 3505984 A1 19860821; DE 3664418 D1 19890824; ES 552164 A0 19870316; ES 8704094 A1 19870316; US 4712412 A 19871215

DOCDB simple family (application)

EP 86101399 A 19860204; BR 8600714 A 19860220; DE 3505984 A 19850221; DE 3664418 T 19860204; ES 552164 A 19860219; US 82817386 A 19860211