

Title (en)
Automatic machine for coiling a cable.

Title (de)
Selbstt ige Kabelwickelvorrichtung.

Title (fr)
Machine automatique de lovage d'un c ble.

Publication
EP 0105245 A1 19840411 (FR)

Application
EP 83109127 A 19830915

Priority
FR 8215770 A 19820920

Abstract (en)
[origin: US4513922A] An automatic machine (5) for coiling down successive layers of cable (2), e.g. part-completed electric cable during manufacture, in a cylindrical storage tank (1) having a vertical axis. The machine comprises: a movable beam (6) to enable coiling down to take place in a selected one of a plurality of tanks; a rotary arm (7) suspended from the beam and rotatable about an axis which is movable by the beam into alignment with the axis of said selected tank; a parallelogram linkage (30) fixed to the free end of the rotary arm, said parallelogram linkage including a vertically fixed vertical arm connected to the rotary arm and a vertically movable vertical arm (34) linked to the fixed arm; a cable follower (40) connected to the bottom end of the vertically movable arm by means of a rod (19) articulated thereto; said cable follower being vertically movable by the parallelogram linkage and horizontally movable by said rod; and a cable tractor (15) supported by the parallelogram linkage and serving to regulate the speed of the cable as a function of the inward or outward direction of spiral winding for any given layer.

Abstract (fr)
Cette machine automatique (5) de lovage d'un c ble en couches successives dans au moins une cuve verticale (1) comprend une potence (6) articul e permettant le passage d'une cuve  une autre cuve, un bras rotatif (7) dont l'axe de rotation est situ   l'extr mit  de la potence et dans l'axe de la cuve au cours de l'op ration de remplissage, un parall ogramme (30) articul   l'extr mit  du bras rotatif, une barre articul e (19)  l'extr mit  du parall ogramme, un suiveur de c ble (40) situ   l'extr mit  de la barre articul e (19) et se d pla ant verticalement par l'interm diaire du parall ogramme, horizontalement par l'interm diaire de la barre articul e (19), un tracteur de c ble (15) solidaire du parall ogramme et permettant de r guler la vitesse d'entra nement du c ble, en fonction du sens d'enroulement de chaque couche, de l'ext rieur vers l'int rieur de chaque cuve, et inversement.

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B65H 54/80

IPC 8 full level
B65H 54/80 (2006.01)

CPC (source: EP US)
B65H 54/80 (2013.01 - EP US)

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