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(54) Title (EN): FULL-AUTOMATIC HOT-MELT WELDING DEVICE

(54) Title (FR): DISPOSITIF DE SOUDAGE À CHAUD ENTièrement AUTOMATIQUE

(54) Title (ZH): 一种全自动热熔焊接设备

(57) Abstract:

(EN): A full-automatic hot-melt welding device, comprising a platform (10). A circular track (20) is provided on the platform (10), and a carrying trolley (30) moving along the track (20) is provided at an upper side of the track (20). The carrying trolley (30) may move along the track (20). A first bracket (31), a rocker arm (42) and a second bracket (40) are provided on the carrying trolley (30). The first bracket (31) is connected to the second bracket (40) by means of the rocker arm (42). A first welding mechanism is provided on the first bracket (31), and a second welding mechanism is provided on the second bracket (40).

(FR): L'invention concerne un dispositif de soudage à chaud entièrement automatique, comprenant une plateforme (10). Une piste circulaire (20) est disposée sur la plateforme (10) et un chariot de transport (30) se déplaçant le long de la piste (20) est disposé sur un côté supérieur de la piste (20). Le chariot de transport (30) peut se déplacer le long de la piste (20). Un premier support (31), un culbuteur (42) et un second support (40) sont disposés sur le chariot de transport (30). Le premier support (31) est relié au second support (40) au moyen du culbuteur (42). Un premier mécanisme de soudage est disposé sur le premier support (31) et un second mécanisme de soudage est disposé sur le second support (40).

(ZH): 一种全自动热熔焊接设备,包括平台(10),在平台(10)上设置有圆环形的轨道(20),轨道(20)上侧设置有沿轨道(20)运动的运载小车(30),运载小车(30)可以沿轨道(20)移动;在运载小车(30)上设置有第一支架(31)、摇臂(42)和第二支架(40),第一支架(31)通过摇臂(42)与第二支架(40)连接,第一支架(31)上设置有第一焊接机构,第二支架(40)上设置有第二焊接机构。

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