

(11) **EP 3 690 832 A8**

(12) CORRECTED EUROPEAN PATENT APPLICATION

published in accordance with Art. 153(4) EPC

(15) Correction information:

Corrected version no 1 (W1 A1) Corrections, see

Bibliography INID code(s) 71, 72

(48) Corrigendum issued on: 23.12.2020 Bulletin 2020/52

(43) Date of publication: **05.08.2020 Bulletin 2020/32**

(21) Application number: 18862067.8

(22) Date of filing: 26.09.2018

(51) Int Cl.:

G07D 11/00 (2019.01)

G07D 11/16 (2019.01)

(86) International application number:

PCT/CN2018/107742

(87) International publication number: WO 2019/062776 (04.04.2019 Gazette 2019/14)

(84) Designated Contracting States:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated Extension States:

BA ME

Designated Validation States:

KH MA MD TN

(30) Priority: 26.09.2017 CN 201710881236

(71) Applicant: JULONG CO., LTD.
Tiedong District
Anshan
Liaoning 114051 (CN)

(72) Inventors:

 ZHANG, Nai Anshan Liaoning 114051 (CN)

NIU, Zuoqin
 Anshan
 Liaoning 114051 (CN)

 XU, Zheyuan Anshan Liaoning 114051 (CN)

 YIN, Zhong Anshan Liaoning 114051 (CN)

LIU, Xuge
 Anshan
 Liaoning 114051 (CN)

YIN, Liqun
 Anshan
 Liaoning 114051 (CN)

ZHOU, Yu
 Anshan
 Liaoning 114051 (CN)

 DAI, Hong Anshan Liaoning 114051 (CN)

(74) Representative: Novagraaf Technologies

Bâtiment O2 2, rue Sarah Bernhardt CS90017

92665 Asnières-sur-Seine Cedex (FR)

(54) CONVEYING DEVICE FOR BANKNOTES TO BE BUNDLED

(57) A conveying device for banknotes to be bundled, comprising: a clamping mechanism, a horizontal transporting mechanism, and a lifting mechanism. The clamping mechanism clamps banknotes to be bundled from a first setting position and conveys same to a second position, the horizontal transporting mechanism horizontally conveys the banknotes to be bundled from the second setting position to a third setting position, and the lifting mechanism lifts the banknotes to be bundled from the third setting position to a fourth setting position. The

clamping mechanism comprises a driving motor (1), a transmission device, guide rods (7), an upper jaw (8), and a lower jaw (9), the guide rods (7) being fixedly provided, the upper jaw (8) and the lower jaw (9) passing through the guide rods (7) and being able to freely move in a perpendicular direction within the length range of the guide rods (7); the transmission device is connected between the driving motor (1) and the upper jaw (8) or the lower jaw (9) and drives, by controlling forward rotation and reverse rotation of the driving motor (1), the upper

jaw (8) and the lower jaw (9) to clamp banknotes. The clamping mechanism for banknotes to be bundled has a

simple structure, is easy to operate, and is low in cost.

