

Title (en)

BAGGING APPARATUS

Title (de)

ABSACKVORRICHTUNG

Title (fr)

APPAREIL D'ENSACHAGE

Publication

**EP 3363745 A1 20180822 (EN)**

Application

**EP 16855104 A 20161005**

Priority

- JP 2015203832 A 20151015
- JP 2016004487 W 20161005

Abstract (en)

A support has a loading surface that is formed for placement of a merchandise. A guide is disposed around the support and along an outer circumference of the loading surface. A drive unit changes a disposition of a main mechanical unit from a first disposition to a second disposition. A level of the support relative to the guide in the second disposition is lower than the level of the support relative to the guide in the first disposition. The main mechanical unit in the first disposition supports a bottom of a bag with the loading surface, while the bag with a bag mouth facing downward is put on the support and the guide from above. The main mechanical unit puts the merchandise into the bag by allowing a side periphery of the bag contiguous to the bottom of the bag to stand upward from the bottom of the bag via the guide by changing the disposition of the main mechanical unit from the first disposition to the second disposition.

IPC 8 full level

**B65B 5/06** (2006.01); **A47F 9/04** (2006.01); **G07G 1/00** (2006.01)

CPC (source: EP US)

**A47F 9/043** (2013.01 - EP US); **B65B 5/06** (2013.01 - EP US); **B65B 5/067** (2013.01 - US); **B65B 67/04** (2013.01 - US);  
**B65B 43/465** (2013.01 - US); **B65B 2220/14** (2013.01 - US); **G07G 1/00** (2013.01 - EP US)

Designated contracting state (EPC)

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Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

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