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(71) Applicant(s):

XING, Haoyu [CN/CN]; Room 25B Hongling Building 1st block, Futian District Shenzhen, Guangdong 518000 (CN) (*for all designated states*)

(72) Inventor(s):

XING, Haoyu; Room 25B Hongling Building 1st block, Futian District Shenzhen, Guangdong 518000 (CN)

(74) Agent(s):

SHENZHEN BAIRUI PATENT & TRADEMARK OFFICE; Room 205 BuildingA, Yihua Complex Building, Zhuzi Lin, Futian District Shenzhen, Guangdong 518000 (CN)

(54) Title (EN): WATER DRUM WATER EXTRACTING DEVICE

(54) Title (FR): DISPOSITIF D'EXTRACTION D'EAU DE TAMBOUR À EAU

(54) Title (ZH): 一种用于桶装水桶的取水器

(57) Abstract:

(EN): Provided is a water extracting device for a water drum, the water extraction device comprises a water extraction seal (2), which is cone-shaped, is made of an elastic material, and is sleeved on the opening of the water drum. The water extraction device can be adapted to the opening of the water drums with different opening sizes by adjusting the water extraction seal (2). Said water extraction seal (2) has a simple structure, takes advantage of the cone shape to move the center of gravity downwards, and realizes a stable placement. The water extraction seal uses elastic material, which takes forms easily and can facilitate a tight contact with the opening of the water drums with different opening sizes when in use. The water extraction seal (2) only requires to be sleeved on the opening of the water drum, and thus is simple to operate.

(FR): L'invention concerne un dispositif d'extraction d'eau pour un tambour à eau, le dispositif d'extraction d'eau comprenant un joint d'extraction d'eau (2) qui est en forme de cône, qui est constitué d'un matériau élastique et qui est emmanché sur l'ouverture du tambour à eau. Le dispositif d'extraction d'eau peut être adapté à l'ouverture des tambours à eau ayant différentes tailles d'ouverture en ajustant le joint d'extraction d'eau (2). Ledit joint d'extraction d'eau (2) possède une structure simple, tire profit de la forme de cône pour déplacer le centre de gravité vers le bas et permet d'obtenir un placement stable. Le joint d'extraction d'eau utilise un matériau élastique, qui se forme facilement et peut faciliter un contact étroit avec l'ouverture des tambours d'eau avec différentes tailles d'ouverture lors de l'utilisation. Le joint d'extraction d'eau (2) doit être emmanché uniquement sur l'ouverture du tambour d'eau et, de ce fait, est simple à faire fonctionner.

(ZH): 提供了一种用于桶装水桶的取水器,所述取水器包括取水封口(2),取水封口(2)为锥形,采用弹性材料,套设在桶装水桶的桶口上,通过调节所述取水封口(2)可以适配不同孔径的桶装水桶的桶口。所述取水封口(2)结构简单,利用锥形使重心下移,放置稳定;取水封口采用弹性材料,其容易产生形变,有利于在使用中与不同孔径的桶装水桶的桶口紧密接触,取水封口(2)只需套设于桶装水桶的桶口上,使用方便。

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