Title (en)

BEVERAGE MAKING, SERVING AND CLEARING ASSEMBLY

Title (de

ANORDNUNG ZUM HERSTELLEN, SERVIEREN UND ENTLEEREN VON GETRÄNKEN

Title (fr)

ASSEMBLAGE POUR LA PRÉPARATION, LE SERVICE ET LE DÉBARRASSAGE DES BOISSONS

Publication

EP 4178398 A1 20230517 (EN)

Application

EP 22792858 A 20220804

Priority

- GB 202111236 A 20210804
- · GB 2022052056 W 20220804

Abstract (en)

[origin: WO2023012483A1] A beverage-making, serving and clearing assembly comprises a vessel and a tableware piece acting as a lid to the vessel. The piece comprises a shaped disc comprising a perimeter and two principal surfaces either side thereof, being a first principal surface comprising an upstand and a second principal surface comprising a continuous downstand surrounding a well. The piece acts as a lid on the vessel containing hot water with the first surface uppermost and the downstand preventing the piece slipping sideways off the vessel. The piece optionally comprises a perimeter recess capable of retaining a teaspoon in the vessel and optionally comprises a top recess capable of retaining a second vessel, for example a milk jug. The assembly may be held and carried securely in one hand by holding the vessel. The piece may be inverted and placed on a horizontal surface with the second principal surface uppermost to receive a used tea bag or infuser in the well. The inverted piece is capable of being relocated onto the vessel with the second surface uppermost, the upstand preventing the piece slipping sideways off the vessel. This assembly configuration is also capable of being held and carried securely in one hand by holding the vessel.

IPC 8 full level

A47G 19/16 (2006.01); A47G 19/22 (2006.01)

CPC (source: EP)

A47G 19/16 (2013.01); A47G 19/22 (2013.01)

Citation (search report)

See references of WO 2023012483A1

Designated contracting state (EPC)

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 state (EPC)

BA ME

Designated validation state (EPC)

 $\mathsf{KH}\,\mathsf{MA}\,\mathsf{MD}\,\mathsf{TN}$

DOCDB simple family (publication)

WO 2023012483 A1 20230209; EP 4178398 A1 20230517; GB 202111236 D0 20210915

DOCDB simple family (application)

GB 2022052056 W 20220804; EP 22792858 A 20220804; GB 202111236 A 20210804