

Revento 7300

The space efficient reverse vending solution

ENCOURAGES RECYCLING

“Since the turn of the millennium, the recovery of waste products has moved into the foreground, making recycling the preferred choice”.

Wincor Nixdorf has made it their aim to protect the environment by providing you with the suitable recognition and process technology.

EFFICIENT TECHNOLOGY

Integrated compactors guarantee the optimal reduction of your empties. Additionally, refillable bottles can also be collected in our internal StoreMax.

INTERCONNECTED

The integration of the reverse vending solution into your IT infrastructure helps prevent fraud, supports secure remote access and provides transparency in your empties management.

SUPPORT

Online connection to the reverse vending solution helps insure maximum availability, fast and efficient maintenance and database services.

If necessary, our global technical service organization, can provide on-site support.

THE BEST FIT

We would be pleased to advise you on the best reverse vending solution for your particular needs.



Revento 7300 is the clever solution with integrated compactors for easy, space saving handling of containers. Refillable containers can be placed in the optional StoreMax container. Due to the flexible and modular configuration, different disposal options can be chosen depending on the market size and amount of empties.

The machine with a small footprint – that’s the Revendo 7300.

Revento 7300



TECHNICAL DATA

At a glance

- Space saving solution with integrated compactors
- Fully automated reverse vending of beverage containers
- Individual collection of refillable empties (optional)
- Individual solution

STANDARD FEATURES

- Full-graphic display for user guidance
- Thermal printer
 - Paper width: 60 mm
 - Paper length: 330 mm
- Manipulation protection system
- Container full recognition
- Barcode recognition
- Internal sorting
- Door color: traffic red RAL 3020
- LAN adapter for online connection

RECOGNITION DATA

- Bottles:
 - 2D image processing
- Number of records:
 - most unlimited

DISPOSAL OPTIONS

- Europallet container with separating plate, dimensions (LxWxH):
 - 800 mm x 1200 mm x 870 mm
- Half-europallet container without separating plate, dimensions (LxWxH):
 - 800 mm x 400 mm x 870 mm
- StoreMax (optional for refillable beverage containers), dimensions (LxWxH)
 - 800 mm x 600 mm x 870 mm

COMPACTOR

- PET- and can compactor (individual configuration)
 - capacity of a half europallet
 - 360 compacted bottles
 - 950 compacted cans
- Without a compactor (uncompacted collection)
 - capacity of a half europallet
 - 210 uncompacted bottles
 - 250 uncompacted cans

OPTIONS

- Individual door color (RAL color range)
- ISDN-adapter or GSM-router for online connection
- Second button for additional functionality (e.g. donation button)
- Barcode recognition
- Security mark reader for non-refillable container deposits
- Receiving of refillable beverage containers

BASIC DATA

- One-europallet chassis
 - Footprint (L x W x H):
 - 1090 mm x 1390 mm x 1878 mm
- Two-europallet chassis
 - Footprint (L x W x H):
 - 1867 mm x 1352 mm x 1878 mm
- Weight: 350 - 650 kg,
 - depending on the specific system and its components
- Power supply:
 - 400 V/50 Hz (system with compactor)
 - 230 V/50 Hz (system with StoreMax or collection)
- Power consumption:
 - 180 W standby
 - 200 W basic-load
 - 200 W + 400 W per compact
- Conformity:
 - machinery directive EMV, CE
- Temperature range: +10 °C bis +35 °C



Published by
Wincor Nixdorf Technology GmbH
Am Vogelherd 67
98693 Ilmenau
Germany
Tel.: +49 3677 86 21 00
Fax: +49 3677 86 21 99
info.rvm@wincor-nixdorf.com
<http://www.wincor-nixdorf.com/rvm>

© Wincor Nixdorf International GmbH

All rights, including rights created by patent grant or registration of a utility model, are reserved. Delivery subject to availability. Subject to change for technical reasons.