

Space-Saving, Modular Reverse Vending Solution For Non-Refillables

Engage customers, protect profitability—retailers must maximize the sales value of every square meter of retail space to ensure profitability, but many in-store solutions require an extensive back office footprint. Designed with the requirements of a compact store in mind, the Revendo 9010 solution has a stand-alone footprint.

With no need to sacrifice valuable sales space for back office components, retailers can deliver cost-effective reverse vending services for non-refillable bottles and cans without harming profitability. With an intuitive touch screen interface at the front end, retailers can use software applications to extend the functionality of the solution: creating valuable new sales opportunities.

Efficiency By Design

Incorporating sophisticated space-saving technology, the Revendo 9010 delivers comprehensive reverse vending services within a two Euro pallet footprint. Thanks to a high-capacity compactor, retailers can set a larger interval between the periods for removing empties—minimizing labor requirements and freeing in-store personnel to focus a delivering high-quality customer service. Every component—from the 8.4" touch screen to the fully integrated compactor—is optimized for the highest energy efficiency, enabling even greater cost savings and supporting sustainability programs.

Drive Sales And Reduce Total Cost Of Ownership

By equipping the Revendo 9010 with intelligent software applications, retailers can enable value-added features that shrink total cost of ownership. With a comprehensive range of software applications for tailored couponing, loyalty-card rewards, advertising and more, retailers can drive same-day sales at reverse vending machines. The complete and transparent integration of the solution with every in-store point-of-sale system enables retailers to offer a seamless customer journey, without compromising on security.

Protect The Environment

Revento 9010 solutions help retailers drive the commercial benefits of reverse vending while protecting the environment. Built on decades of industry experience, Diebold Nixdorf reverse vending solutions recycle more than €45 or \$47 million worth of PET (polyethylene terephthalate) products every year. To learn more, contact your Diebold Nixdorf representative today, or visit: DieboldNixdorf.com.



Features

- Full graphic 8.4" touch display
- Interactive user guide
- Additional signals in the field of vision in the bottle infeed to guide users
- Thermal printer
 - Paper width: 60 mm
 - Paper length: 500 m
- Manipulation protection system
- Full bottle recognition
- Door color:
 - Traffic red RAL 3020
 - Gentian blue RAL 5010
 - Grey aluminum RAL 9007
 - Anthracite grey RAL 7016
- LAN for online connection

RECOGNITION DATA

- Single beverage containers: image processing, color recognition
- Processing speed: up to 40 bottles / minute
- Data capacity: almost unlimited

BENEFITS AT-A-GLANCE

- Maximizes selling space with a compact, two euro pallet footprint
- Optimized for retailers with a floor space of 100-400m²
- Complete integration with every in-store point-of-sale system enabling retailers to offer a seamless customer journey
- Reduces power requirements with an energy-efficient design, supporting retail sustainability objectives
- Minimizes manual labor and cuts costs using a high-capacity compactor to lengthen the duration between emptying intervals
- Assures customer adoption via an intuitive user interface that enables seamless customer experiences
- Nurtures customer loyalty through full integration with customer reward programs

System Options

CASE

- Individual door color (RAL color range)

ONLINE CONNECTION

- ISDN adapter or GSM router for online connection

OTHERS

- Barcode scanner
- Reader for safety features of one-way deposit
- Card reader

POWER SUPPLY

- 3 ~ 400 V / 50 Hz

Conformity

- Machine directive, EMV, CE

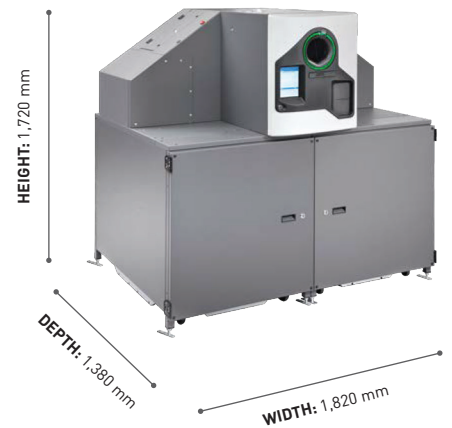
Temperature Range

- +10°C to +40°C

Swap-Service

Diebold Nixdorf's service organization ensures high availability of all Revendo systems. Experienced field service engineers that can directly access OEM spare parts enable fast system recovery, according to the agreed contractual details.

Dimensions



Height: 1,720 mm

Width: 1,820 mm

Depth: 1,380 mm

Weight: 550 kg