





A simple start to recycling





Plug right in and start recycling

The TOMRA B5 is a compact reverse vending machine that conveniently and efficiently kickstarts your recycling journey. Simply plug into a single-phase outlet indoors or under cover outdoors, and you're ready to go. In just 0.8 square meters, you have everything you need to offer a simple recycling solution in a professional-looking package that maximizes retail space and frees up your staff's time thanks to automated handling.





Enjoy accurate returns with speed, safety, and efficiency

TOMRA B5's automated container processing enables a safe, efficient, hygienic, and accurate alternative to manual sorting. This standalone machine recognizes, flakes, and stores used PET bottles. Plus, TOMRA Essential Technology™ offers precise counting so your customers receive the right payout and can get shopping faster.

Seamless and engaging for users and staff alike

The TOMRA B5's large, 21.5" screen and easy-to-read user guidance makes for effortless recycling. Use the screen to share in-store marketing messages, offering a great customer experience and increasing engagement. The machine's internal design and step-by-step on-screen cleaning instructions make it easy to clean, simple to empty, and seamless to operate so you can spend less time maintaining your recycling solution and more time tending to your store.



Count on TOMRA every step of the way

With over 50 years of experience in deposit return systems, in over 60 markets, and in every part of the value chain, TOMRA is your reliable recycling partner. We have an extensive service and support team and a broad range of reverse vending solutions, so you can count on TOMRA to help you provide a great recycling experience for your store, your staff, and your customers.



Retailers help the world recycle

Deposit return systems (DRS) for beverage container recycling help keep valuable resources in a continuous loop of use and reuse. At TOMRA, we call this process Clean Loop Recycling.

As a retailer, you're at the heart of Clean Loop Recycling. You play a critical role at the point where consumers buy and return their containers.





Let's put recycling to work for you

Choosing to partner with TOMRA means creating a great recycling experience for your customers, making a smart investment for your store, and choosing a solution that brings peace of mind and excellent support for your operations.

TOMRA B5TM Combi

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MEASUREMENTS

880 mm x 930 mm x 1890 mm **Dimensions** $[W \times D \times H]$

(ADA-compliant version 1680 mm H)

Footprint 0.8 sqm Weight 324 kg 1358 mm Infeed height

STANDARD CONFIGURATION

Machine type Standalone reverse vending machine

Bin unload direction Front unload Number of cabinets & bins * 1 cabinet, 1-2 bins

> 1 bin: mixed - 685 x 745 x 790mm 2 bins: cans 685 x 235 x 790mm

PET 685 x 465 x 790mm *

Combi crusher (cans, PET bottles) Compactors 21,5" touch display with user guidance **User interface**

on machine screen

RECOGNITION

Recognition technology TOMRA Essential Technology™ (container

recognition, weight detection, metal detection,

360° barcode reading)

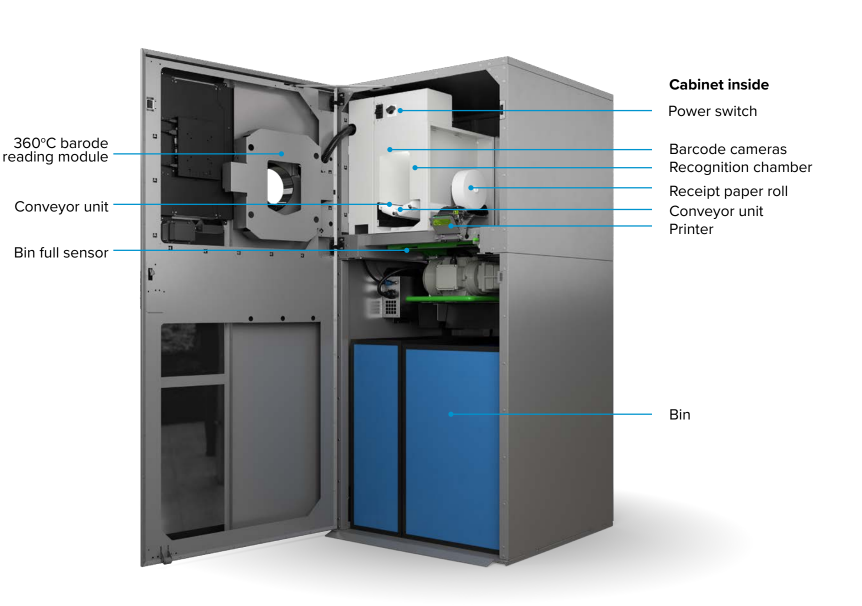
Up to 33 containers per minute ¹ Speed capability 1

ENVIRONMENTAL

Humidity Maximum 90% relative humidity, non-condensing

+10°C to +35°C/ +50°F to 95°F **Temperature**





STORAGE CAPACITY 2

Accepted containers

Up to 2 types of containers: PET bottles, cans

Storage capacity per bin ³

PET bottles: Up to 400 (compacted) Up to 650 (compacted) in 1-bin solution

Cans: Up to 850 (compacted)

Up to 2550 (compacted) in 1-bin solution

Mixed: Up to 1600 (compacted) ³

ELECTRICAL

Mains

Power consumption

Idle 70 W, max 2 kW 200 - 240V AC 1-phase w/ground

or a mix.

50/60Hz, min 10A

CONNECTIVITY

LAN (Ethernet/TCP IP)

- * Bin size. May vary according to market.
- ¹ Performance data may vary across markets, deposit regulations and system requirements.
- ² May vary in different countries due to variations in beverage container materials, shapes and sizes.
- ³ Compacted. Approximate figures with shakedown. Capacities may vary with object mix, type, and system configuration.

TOMRA

Get in the Loop at tomra.com/reverse-vending

TOMRA SYSTEMS ASA has implemented and maintains a Quality and Environmental Management System which fulfils Nemko's provisions for Management System Certification the scope described by the organization on 2018-05-29. The certification covers the development and delivery of automated systems for recycling.



The CE mark on this product confirms compliance with the following European Directives: 2006/42/EU, Community Legislation on Machinery.

2014/30/EU, Electromagnetic Compatibility (EMC). 2011/65/EU, Restrictions of Hazardous Substance (RoHS).

2012/19/EU, Waste Electrical and Electronic Equipment (WEEE).

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