

TOMRA B



The easy way to be recycling-ready





A cost-effective solution for handling small volumes

Optimize your recycling operations without compromising on performance. Just plug the TOMRA B7 into a single-phase power outlet, and you're ready for automated returns of cans, plastic, glass and refillable bottles. In just 1.3 square meters, this standalone machine offers an affordable way to recognize, compact, and store up to three types of empty containers.



Automated returns delivered with accuracy, security, and convenience

TOMRA Essential Technology[™] offers precise counting and bottle identification with anti-fraud protection for secure, accurate, and efficient returns. You can be sure your customers receive the right payout, and a great recycling experience.

Count on TOMRA Service every step of the way

With over 50 years of experience in automated container collection 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 so you can count on TOMRA to help you provide a great recycling experience for your business, staff and customers.



A seamless and engaging recycling journey

The TOMRA B7 offers effortless recycling with intuitive user guidance. Its 21.5" screen and customizable wrapping options enable you to deliver in-store marketing messages, boosting customer engagement. Designed for convenience, the machine's internal layout, paired with step-by-step onscreen cleaning instructions, ensures easy maintenance, simple emptying, and smooth daily operations.



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 B7TM Combi SoftDrop

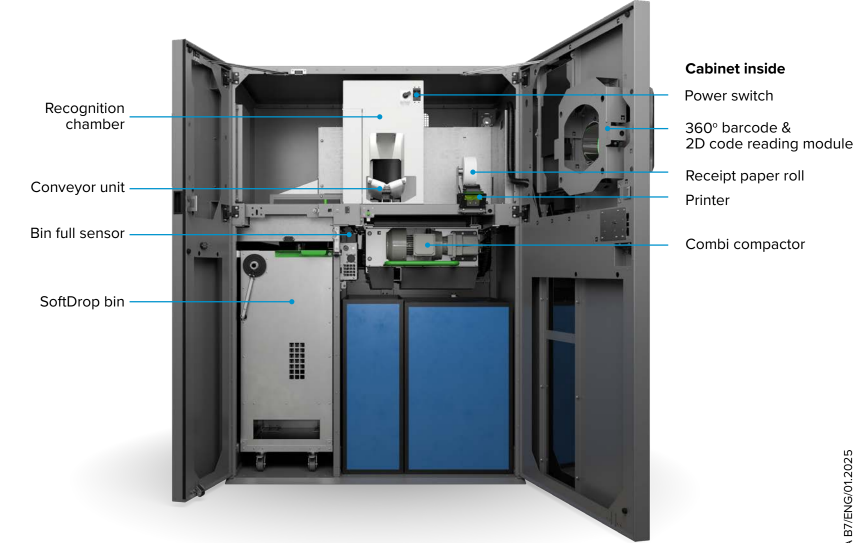
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MEASUREMENTS

Dimensions $[W \times D \times H]$ 1355 mm x 930 mm x 1890 mm

Footprint 1.3 sqm Weight 1 475 kg Infeed height 1370 mm





STANDARD CONFIGURATION

Machine type Standalone reverse vending machine

Bin unload direction Front unload

1-2 bins for plastic bottles and cans **Number of bins**

1 SoftDrop for glass and refillable bottles

Combi crusher for plastic bottles and cans Compactors **User interface** 21.5" touch display with user guidance

on machine screen

Thermal printer **Printer**

RECOGNITION

Recognition technology TOMRA Essential Technology™

(Container recognition, weight detection,

metal detection, 360° barcode and

2D code reading, full container detection)

Speed capability 2 Up to 40 containers per minute

ENVIRONMENTAL

Humidity Maximum 90% relative humidity,

non-condensing

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

(For indoor or protected installation only)

STORAGE CAPACITY 3

Accepted containers

Storage capacity ⁴

Up to 3 types of containers: plastic bottles, cans or a mix, glass and refillable bottles

Plastic bottles: Up to 420 (compacted) Cans: Up to 850 (compacted)

Glass bottles: Up to 170 (SoftDrop)

ELECTRICAL

Mains

Power consumption

220 - 240V AC 1-phase w/ground

Idle 70 W, Max 1.9 kW

50/60Hz, min 10A

CONNECTIVITY

External IT interface

LAN (Ethernet/TCP IP)

May vary according to packaging.

² Performance data may vary across markets, deposit regulations and system requirements.

³ May vary in different countries due to variations in beverage container materials, shapes and sizes.

⁴ Capacities will vary with object mix, type and system configuration.

TOMRA

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

TOMRA Recycling Technologies (TRT) has implemented and maintains a Quality and Environmental Management System which fulfils Nemko's provisions for Management System Certification and the requirements of standards NS-EN ISO 9001:2015, with 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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