

TOMRA RA

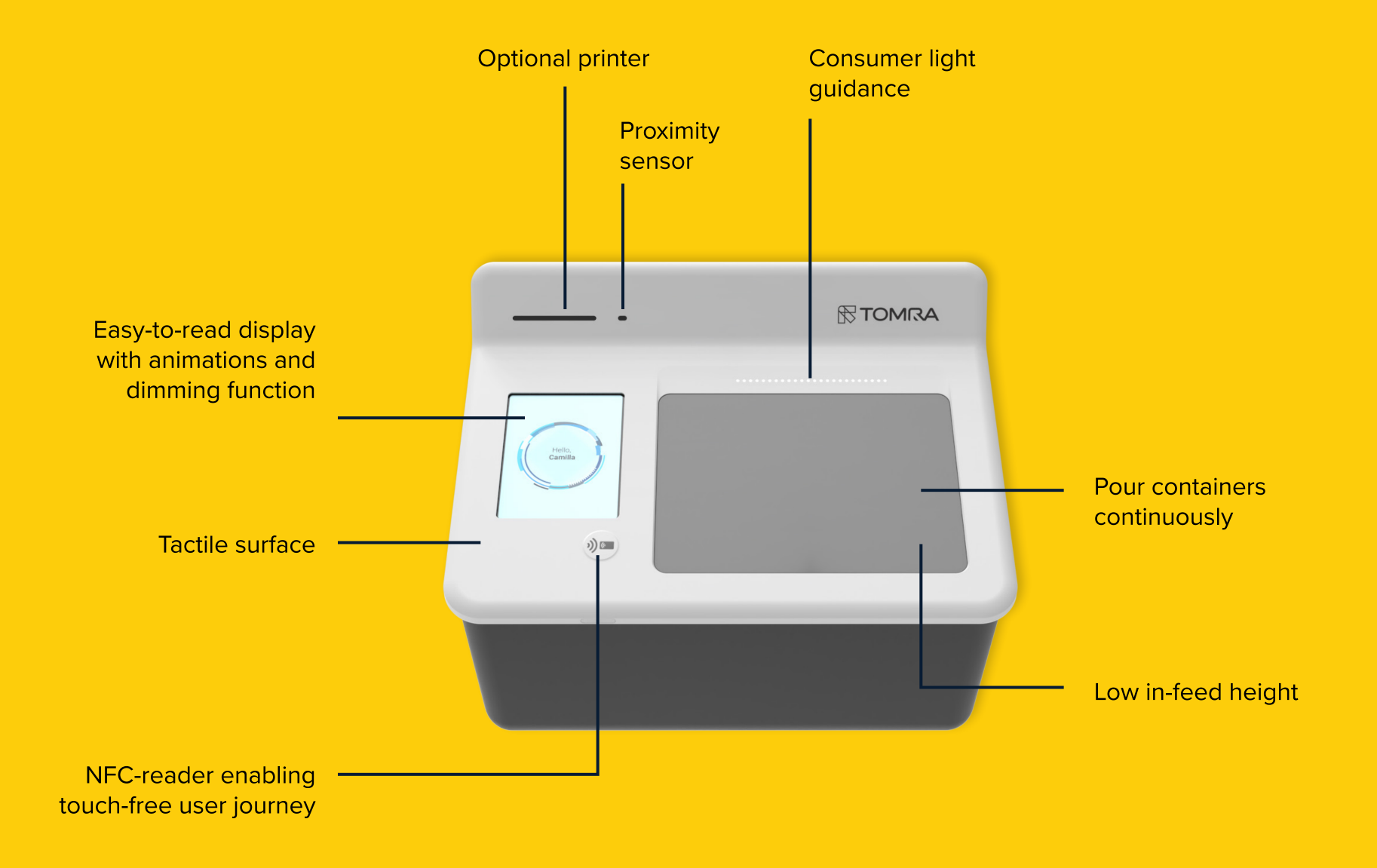




Rethink recycling



REVOLUTION LINE



Bring the big benefits of multi-feed container returns to your store

Experience increased visits* and improved customer satisfaction* with the new TOMRA R2 multifeed solution. It's wall-mount format and, compact design requires less space giving you more sales space, and bringing the ultimate recycling experience to even more stores.





Designed with people in mind

TOMRA R2 was designed with inclusivity in mind. With a lower in-feed and screen, plus illuminated and tactile user guidance, every aspect is crafted to accommodate users of various abilities**, ensuring that your customers can participate in recycling efforts without barriers.



Grab customers' attention and increase loyalty

The TOMRA R2´s friendly and inviting design, engaging user interface, and touch-free operations grab customers' attention. Continuous feed and new and improved drop and go functionality, gets your customers shopping even quicker. A great all-around recycling experience keeps customers coming back*. Fast, simple, and mess-free.



Optimize operations with efficiency and ease

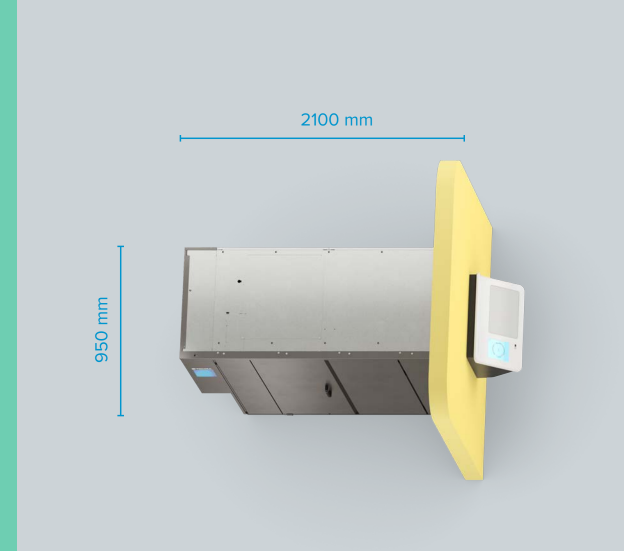
Perform tasks undisturbed and save time and effort walking back and forth with access to cleaning, machine maintenance, and troubleshooting, all from the backroom. Plus, pair your TOMRA R2 with TOMRA's digital tools for the most convenient way to stay one step ahead of recycling management.

- * "TOMRA R1 Consumer & Retailer insights", 2021 and "How recycling habits impact shopping behavior", 2023.
- ** Usability testing: wheelchair users, visual impairment, individuals with ASD.

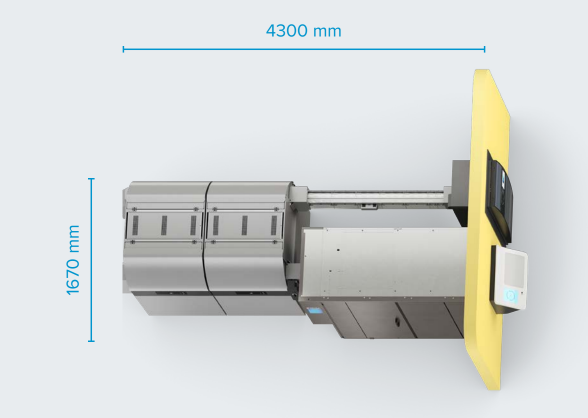
Layout flexibility

Pair the TOMRA R2 with your existing TOMRA solutions for a smart futureproof investment. Reuse your existing TOMRA backroom solution and end-of-lane configuration kit. Install it side-by-side with your existing TOMRA single-feed solution.

TOMRA R2 system layout options:

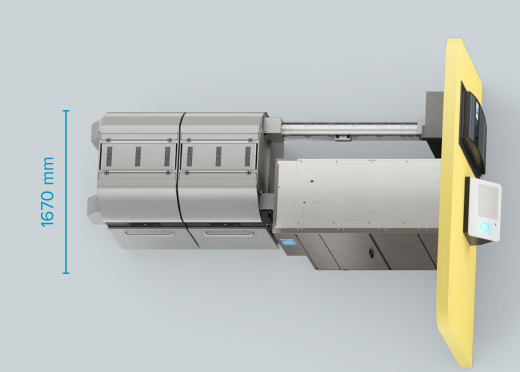


TOMRA R2+T9 with 2x MultiPac with right-side bin emptying

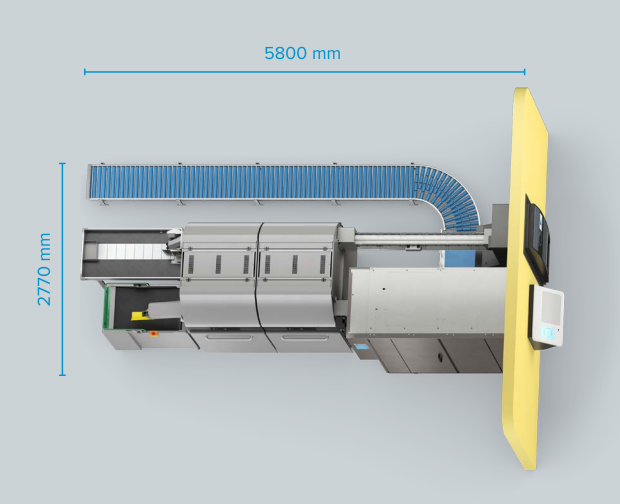


TOMRA R2+T9 with 2x MultiPac with left-side bin emptying

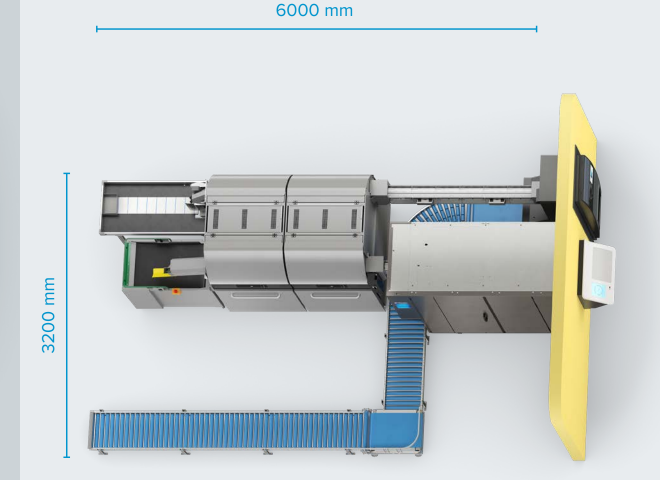
4300 mm



TOMRA T9, MultiPac, SoftDrop, bottle raiser with table and crate line

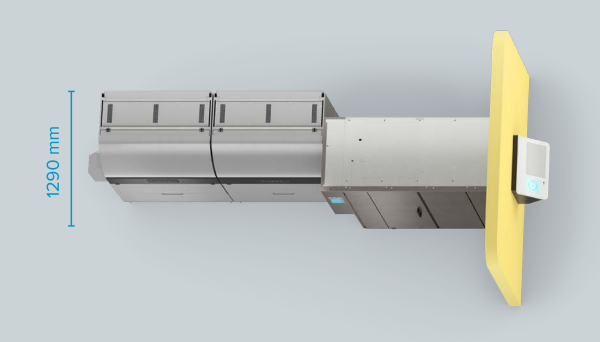


TOMRA T9, MultiPac, SoftDrop, bottle raiser with table and crossing crate line



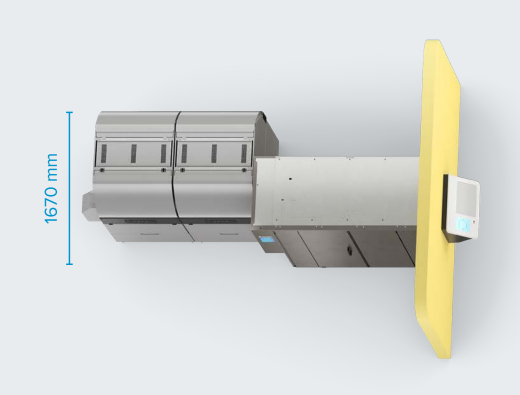
TOMRA R2 with 2x EasyPac Along cabinets and left-side bin emptying

4900 mm



TOMRA R2 with 2x EasyPac Across cabinets and left-side bin emptying

4100 mm



TOMRA R2 backroom compatibility



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.

TOMRAR2

Rethink recycling



Main unit: 950 mm x 2100 mm x 1800-1940 mm **Dimensions** $[W \times D \times H]$

In-feed height

Adjustment range

for height 140 mm

Footprint 550 kg main unit (behind the wall) Weight

STANDARD CONFIGURATION

Machine type Wall-mounted consumer facing reverse

vending machine

Colors Dark grey

User interface Consumer-facing display: 10.4" touch display, video

and sound capabilities, user guidance on machine

screen

Operator display: 10.4" touch display, video and sound capabilities, user guidance on machine screen

Printer: Thermal printer

Optional configurations

Compatible

backroom products

Loyalty reader

TOMRA MultiPac, EasyPac 1, EasyPac 2, RollPac and end-of-lane configuration kits

RECOGNITION

Recognition technology TOMRA Flow Technology[™] (360° instant recognition,

shape recognition, full container detection, barcode

recognition, and metal detection)

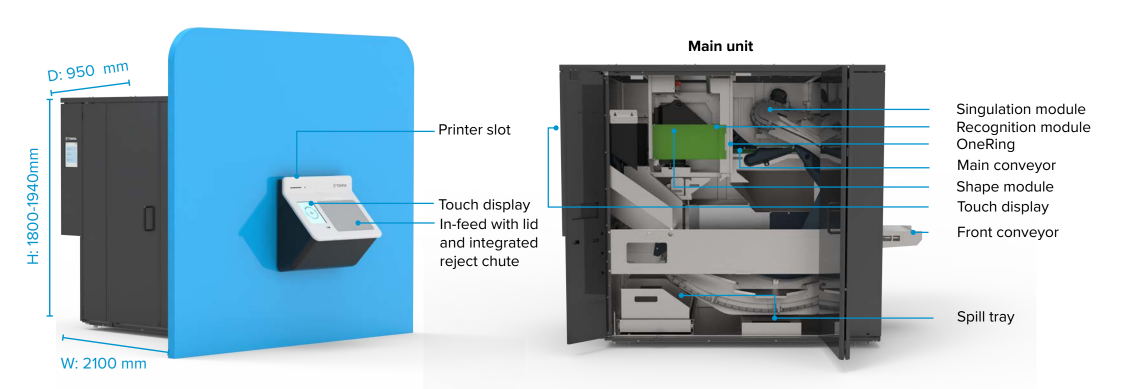
Accepted containers Speed capability¹ **Container sizes**

Non-refillable and refillable plastic bottles and cans Up to 100 containers per minute

Bottle size: Diameter 50-130 mm, height 85-380 mm

Can size: Diameter 50-100 mm, height 80-200 mm

Optional features Security mark recognition (market specific)



Front unit

410 mm

LAN (Ethernet TCP/IP), POS compatible

Fully compatible with TOMRA's portfolio

of digital products and APIs

Performance data and system speed may vary across markets, deposit regulations,

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² May vary in different countries due to variations in beverage container materials, shapes and sizes.



Front unit: 750 mm x 410 mm x 700 mm

855-995 mm

2.00 sqm main unit (behind the wall) Main unit (behind wall)

ENVIRONMENTAL

Humidity **Temperature**

Noise Front unit (in store) Maximum 90% relative humidity, non-condensing

+10°C to +40°C / +50°F to 104°F

The machine has been designed for indoor use Noise Equivalent Continuous Sound Pressure: Mix: 67.8 dBA, PET: 64.7 dBA, Can: 70.8 dBA

Mix: 83.4 dBA, PET: 78.1 dBA, Can: 87.5 dBA

STORAGE CAPACITY²

Accepted containers

Up to 2 types of containers:

Storage capacity per bin

PET bottles (compacted): Up to 1500

(TOMRA MultiPac and TOMRA EasyPac) and

up to 2200 (TOMRA RollPac) Cans (compacted): Up to 6000

(TOMRA MultiPac and TOMRA EasyPac)

and up to 8000 (TOMRA RollPac) 50/50 mixed PET bottles/cans

(compacted using mix crusher): Up to 2000 (TOMRA MultiPac and TOMRA EasyPac) and

up to 3000 (TOMRA RollPac)

Cans, plastic bottles

CONNECTIVITY

Digital tools

External IT interface

TOMRA

system requirements and type of backroom cabinet.

TOMRA SYSTEMS ASA 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 and NS-EN ISO 14001:2015, with the scope described by the organization on 2018-05-29. The certification covers the development and delivery of automated systems for recycling.

This product is a configurable system of machine components. When assembled on installation site, tested and connected to the grid, the installation must be labelled and have the CE mark affixed. The CE marking is based on 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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ELECTRICAL

Power consumption Mains

Idle: 70 W, Max.: 750 W TOMRA R2 backroom system 400 V AC 3-phase w/ground, 50 Hz

