TOMRA





Recycling has a place in any space







Space is no barrier to making recycling work for your store

One square meter is all it takes to offer your customers a chance to recycle with you when you select the TOMRA T70 Single.





One machine can do it all

Keep everything streamlined for your customers and your store operations by accepting, compacting and storing used containers in one standalone machine. Choose to accept plastic bottles, cans or glass bottles with the TOMRA T70 Single.

Bring the benefit of a great recycling experience to your store

Help your customers recycle efficiently and easily with the TOMRA T70 Single, featuring TOMRA Flow Technology[™]. Simple to install, speedy to use and designed for easy maintenance.



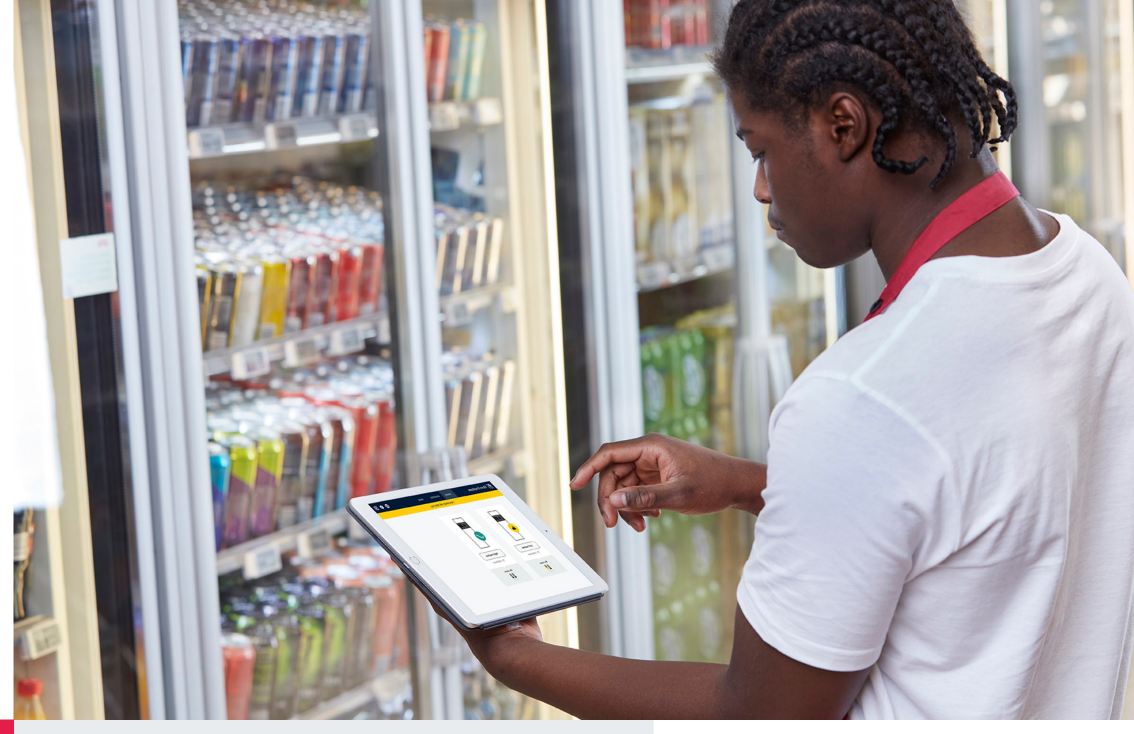




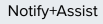
Flexible installation options make the best use of your space

Configure your TOMRA T70 Single with front or rear bin access* for a layout solution that works for your customers, your floorplan, and your employees.

* Rear bin access in combination with in-wall solution.









Voucher Control









API Integration

Digital tools extend your machine capabilities

Enhance smooth reverse vending machine operations, get the best uptime and increase customer engagement by connecting with TOMRA's digital tools.



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.

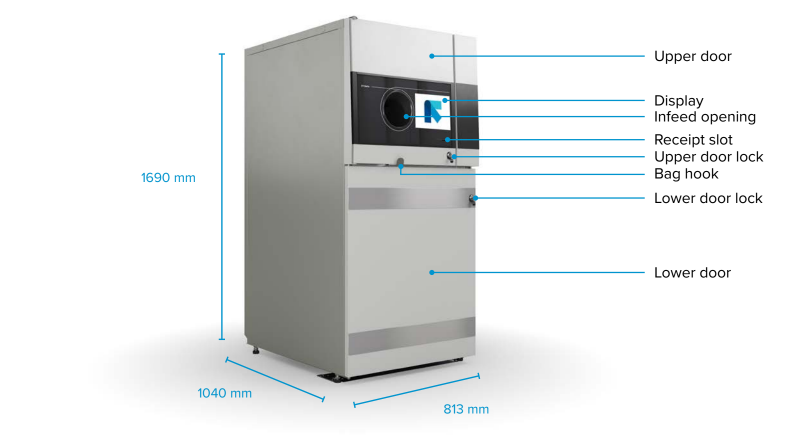




Let's put recycling to work for you

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 T70[™] Single Recycling has a place in any space



MEASUREMENTS*

Bi

Ν

C

Dimensions [W x D x H] Infeed height Adjustment range for height +125 mm Footprint Weight¹

813 mm x 1040 mm x 1690 mm 1194 mm 0.9 sqm 275 kg¹

STANDARD CONFIGURATION*

lachine type	Standalone reverse vending machine
in unload direction	Free-standing, front, or rear unload
	(Available in wall-mounted version)
lumber of cabinets & bins	1 cabinet, 1 bin
compactors *	PET crusher/ Can crusher/Mix crusher (cans, PET
	bottles), Glass crusher or Drop for glass bottles
Colors	RAL 7042 [possible to wrap machine for a custom look]
lser interface	Display: 10,4" touch display, video and sound
	capabilities, user guidance on machine screen
	Printer: Thermal printer

 st Compactor selection may depend on the selected type of power supply on the machine (1ph/3ph).

STORAGE CAPACITY*

Accepted containers	Up to
	plasti
Storage capacity per bin ³	PET k
	Cans
	Glass
Container sizes	
(min/max size)	Bottle

ENVIRONMENTAL

Humidity	Maxir
Temperature	+10°C
	(For ir
Noise emission (in store)	Glass
	Lp,d@
	Meas
	PET k
	Lp,d@
	Meas
	Alumi
	Lp,d@
	Meas

RECOGNITION

Speed capability²

Recognition technology

TOMRA Flow Technology[™] (360° instant recognition, shape recognition, full container detection, barcode recognition, metal detection) Up to 45 containers per minute ²

ELECTRICAL

Power consumption	ldle 6
Mains *	400 \
	20 A
	mains
	C-cha

* Depending on compactor selection



CONNECTIVITY

External IT interface Digital tools

LAN (Ethernet TCP/IP), POS compatible Fully compatible with TOMRA's portfolio of digital products and APIs

 st May vary in different countries due to variations in beverage container materials, shapes and sizes. ¹ May vary according to packaging.

- ² Performance data may vary across markets, deposit regulations and system requirements.
- ³ Capacities will vary with object mix, type and system configuration.

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



TOMRA CERTIFICATION

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.

LEGAL COMPLIANCE

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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o 3 types of non-refillable containers: ic bottles, cans and glass bottles bottles: Up to 1100 (compacted)³ : Up to 3200 (compacted) ³ s bottles: Up to 300

les: 50-130 mm x 85-380 mm (D x H) **Cans:** 50-100 mm x 80-200 mm (D x H)

> imum 90% relative humidity, non-condensing C to +40°C / +50°F to 104°F indoor or protected installation only) s bottles (glass crusher): Lw = 92.5 dBA / @1m = 75,5 dBA* (*All values ± 4dB). surements were performed based on ISO 9614-2 bottles (compactor): Lw = 79.3 dBA / @1m = 62,3 dBA* (*All values ± 4dB). surements were performed based on ISO 9614-2 ninum cans (compactor): Lw = 78.7 dBA / @1m = 61,7 dBA* (*All values ± 4dB). surements were performed based on ISO 9614-2

61 W – Max. 2 kW V 3 ph 50 Hz, 16 A fuse / 208 V 3 ph 60 Hz, fuse, C-characteristics (dedicated grounded s supply) 230 V 1 ph 50 H, 13-16 A fuse, aracteristics (dedicated grounded mains)





TOMRA Collection

TOMRA Collection is part of the TOMRA Group, which is Leading the Resource Revolution by transforming how we obtain, use, and reuse our world's resources.

With approximately 85,000 installations across more than 60 markets, retailers and consumers around the world rely on our reverse vending machines to collect more than 46 billion used bottles and cans each year, which can be recycled into new containers.

Clean Loop Recycling is the easy and rewarding way to make choices that make change.

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