

T-705

CHOOSING A CLASSIC

T-705 is a classical front end machine optimized for handling low to medium volumes of empty beverage containers; PET, glass, cans (non-refillable and refillable) and crates.

Building on TOMRA's proven technology T-705 is the right choice for stores in need of a reliable and basic reverse vending solution.

- + Reliable
- + Easy to use and maintain
- + Optimized for TOMRA's standard backroom portfolio



RELIABLE

- Building on the proven TOMRA quality
- Easy to understand and use for the consumer
- Easy to handle for the personnel

CLEAN

- Easy to keep clean
- Clean design that fits in with the store interior

A

- T-705 Bottle: For single containers only
- T-705 Combi: For single containers and crates

ODELS

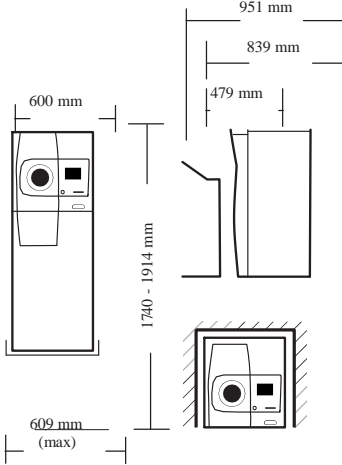




CORE RECOGNITION TECHNOLOGY



TOMRA's reverse vending machines are equipped with TOMRA's unique patented recognition technology. T-705 has True Vision™ crate recognition and Sure Return™ container recognition, ensuring correct deposit refunds, the best protection against fraud, and a fast return process for your customers.

T-705 Combi

Dimensions		Compatibility		
 <p>Bottle machine Weight: 228 kg Footprint: 0.6m²</p> <p>Optional Plastic wall frames Width: + 70 mm each side</p>		<p>T-705 is compatible with:</p> <p>ProPac™ Flexible system for a low to modest mix of refillable and non-refillable containers</p> 		
Container specifications	Speed capability	Environmental	Electrical	Connectivity
<p>Bottle size Diameter 50-130mm, Height 85-380mm</p> <p>Can size Diameter 50-100mm, Height 80-200mm</p> <p>Glass, plastic and cans (steel and aluminum)</p> <p>Crate size Min: W: 120, H: 100, L: 120 mm Max: W: 405, H: 405, L: 530 mm</p>	<p>Shape classification only Up to 40 containers per minute</p> <p>Shape & barcode reading Up to 35 containers per minute</p> <p>Crate recognition Up to 10 crates per minute</p>	<p>Humidity Maximum 90% relative humidity, non-condensing.</p> <p>Temperature +10°C to +40°C</p> <p>The machine has been designed for indoor use only.</p>	<p>Power consumption Idle 90W</p> <p>Mains 230 V AC 1-phase w/ground 50 Hz, min 5A, max 16A</p>	<p>LAN (Ethernet TCP/IP) interface</p> <p>POS compatible</p>

Models	Recognition	User interaction	Door colors
Combi machine (Bottle and Crate)	<p>TOMRA Sure Return™ Technology</p> <p>TOMRA True Vision™ Technology</p>	<p>5.7" LCD color display User guidance in display Sound</p> <p>Includes TOMRAPlus BASE Prepared for TOMRA Value Adding Services</p>	<p>Light grey metallic</p> <p>Custom upon order</p>
Bottle machine	<p>For both refillable and non-refillable Shape recognition Full container detection</p> <p>Optional Barcode recognition in addition Security mark recognition in addition Metal detection</p>		

We reserve the right to make changes to specifications without prior notice. While every effort has been made to ensure all information contained in this document is accurate, TOMRA assumes no liability for any errors, inaccuracies or omissions that may occur.

LEADING THE RESOURCE REVOLUTION

35 billion used beverage containers are captured every year by TOMRA's reverse vending machines. TOMRA's total avoided greenhouse gas emission equals the annual emissions from 2 million cars—each driving 10,000 kilometers.



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LEGAL COMPLIANCE

This product is CE-marked in accordance with the following directives:
2006/42/EF, Machinery, including Electric Safety 2004/108/EC, EMC (Electromagnetic Compatibility)
2011/65/EC, RoHS (Restrictions of Hazardous Substances)
It also complies with the directives:
2002/96/EC, WEEE (Waste Electrical and Electronic Equipment)



TOMRA CERTIFICATI ON
This product is developed and produced according to ISO standards

