

T-63 TRISORT

TRIPLE PLAY

T-63 TriSort is an InPac™ solution that handles up to three fractions within the freestanding cabinet.

T-63 TriSort is the ideal choice for medium volumes of both refillable and non-refillable containers (PET, can and glass).



ALL-FRACTIONS INTEGRATED

- Freestanding with a shallow depth makes this a good alternative when space is limited
- Can be configured in any combination of can, glass and PET (compaction or no compaction for refillables)
- Consumers can avoid presorting before returning the containers

FLAT SIDE CABINET

- Easy to change door decor plate
- Ideal for custom branding

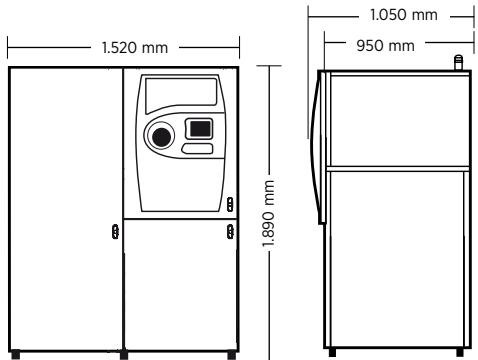
EASY EMPTYING OF REFILLABLES

- Available with a special SoftDrop™ for refillable containers
- Docking station for power, no cables to detach for emptying
- The SoftDrop™ has wheels and adjustable floor for good ergonomics

CORE RECOGNITION TECHNOLOGY



TOMRA's reverse vending machines are equipped with TOMRA's unique patented recognition technology. T-63 has Sure Return™ container recognition, ensuring correct deposit refunds, the best protection against fraud, and a fast return process for your customers.

Dimensions		Storage capacity (appr. figures with shakedown)		
 <p>Machine weight: 515 kg incl. SoftDrop™ (67 kg) Footprint: 1.6m²</p>		LEFT CABINET		
		SoftDrop™:	From 150 (mix of 1/1.5l) up to 370 bottles (0.33l)	
		Glass crusher:	2 x 200 bottles (0.33l)	
		Free drop:	300 bottles	
		RIGHT CABINET		
		PET crusher:	450 bottles (50/50 mix of 0.5l/1.5l)	
		Combi PET/ can crusher:	1200 cans 200 PET bottles Two-way sorting of Can/PET is possible	
		Based on bin size: W: 650, D: 850, H: 820 mm		
Container specifications	Speed capability	Environmental	Electrical	Connectivity
<p>Fractions: Non-refillable PET, can, glass Refillable PET, glass</p> <p>Bottle size Diameter 50-130 mm, Height 85-380 mm</p> <p>Can size Diameter 50-100 mm, Height 80-200 mm</p>	<p>Shape & barcode reading Up to 30 containers 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 50W, Max 2000W</p> <p>Mains 400 V AC 3-phase w/ground, 50Hz, 16A</p>	<p>LAN (Ethernet TCP/IP) interface</p>

Configurations	Recognition	User interaction	Door colors	Accessories
Freestanding, front unload	<p>TOMRA Sure Return™ Technology</p> <p>Shape recognition Full container detection</p> <p>Optional Barcode recognition Security mark recognition Metal detection</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>Standard colors: Light grey metallic</p>	<p>Card reader ISDN Electronic receipt (POS)</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 89/336/EEC, 92/31/EEC, 93/68/EEC (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)

CE TOMRA CERTIFICATION
This product is developed and produced according to ISO standards 9001 and 14001

