

- + Collect CAN and Plastic bottles
- + Has a modern, Large 21.5" touch UI with in-screen promotions
- + Android / Incom SW
- + Clean and robust friendly industry design
- + Single phase power design with compactor
- + Support for selected E-wallet solutions (Optional in Mainland China)
- + Optical fraud protection
- + Automatically infeed
- +360° barcode reading
- + High speed recognization and sorting
- + Support compactor for both CAN and Plastic bottles
- + Support QR reader and various cards readers (RFID, NFC, Felica etc)
- + Printing system for coupons / Vouchers
- + Support color and material detector



DURABLE AND ROBUST

- · Durable steel doors
- Ideal for sheltered outdoor/ parking area installations

FLAT CABINET

- Ideal for custom wrapping and advertising
- · Customize to fit your brand profile
- · Reinforced and durable steel doors

TOUCH EDITION

- Self-explanatory guiding for customers on the display
- Intuitive guidance for the store personnel

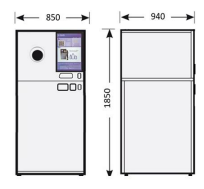
CORE RECOGNITION TECHNOLOGY



TOMRA's reverse vending machines are equipped with TOMRA's unique patented recognition technology. H-10 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 (approx. Incl. Shakedown)



Footprint ~ 0,80 m²

Seperated top and bottom door

~2.500 – 3.000 (0,33 liter) ~1.700 – 1.900 – (0,5 liter)

PET ~400 (50/50 mix; 0,5/1,5 liter)

Combi ~1.200 CANs (50/50 mix; 0,5/1,5 liter) (CAN / PET) ~200 PETs (50/50 mix; 0,5/1,5 liter)

Based on bin size = W770 x D740 x H850 Note! Preliminary figures!

Container specification	Speed capability	Environmental	Electrical	Connectivity / Services
Fractions: Non-refillable PET & CAN Bottle size Diameter 50 - 130 mm/ 1.97" - 5.12" Height: 85 - 380 mm/ 3.35" - 14.96" CAN size Diameter 50-100 mm/ 1.97" - 3.94" Height: 80-200 mm/ 3.15" - 7.87"	Shape & barcode reading Up to 30 containers per minute * Laser based barcode reading	Humidity (Plan) Maximum 90% relative humidity, noncondensing Temperature (Plan) +10°C to + 40°C/50°F - 104°F The machine has been designed for indoor use, but can be installed in sheltered outdoor locations.	Power consumption (Plan) Idle 70W, Max 120- 800W Mains CN: 208 V AC 1-phase w/ground 50Hz Mains JPN: 110 V AC 1-phase w/ground 60Hz	LAN (Ethernet TCP/IP) Interface INCOM RCC * Electronic receipt (POS) and TOMRA UI/TOMRA Connect TM technically possible but will require further development

Configurations	Recognition	User Interaction/Options	Colors	
High resolution/large		21" LCD touch color display as standard w. user guidance in display		
size/ touch color LCD display is standard	Shape and Barcode	Sound	Front decal: RAL 9011 Cabinet: RAL 7042 (Light grey)	
CMS with Tran	recognition	Advertising in display		
Barcode reader with TranRot	Full container detection Metal detection	Printer option		
	Color Material Sensor	Barcode reader option		
Freestanding, front unload		QR camera, RFID card reader, Magnetic card reader, NFC reader option (Some options subject to further development)		

INCOM TOMRA

INCOM TOMRA Recycling Technology (Beijing) Co., Ltd. ("INCOM TOMRA" as the abbreviation) is a Chinese-Norwegian joint venture. INCOM TOMRA was established in March of 2016 by Beijing INCOM RECYCLE Co., Ltd from China and TOMRA Systems ASA from Norway together. The major purpose of us is promoting, selling and servicing on Reverse Vending Machines (RVMs) which are developed by the two shareholders and sister companies.

TOMRA is a world leader on Sorting solutions and Collection solutions, INCOM RECYCLE is the biggest operator and Supplier on Municipality Smart Recycling Solutions in China. Rely on the supports from TOMRA and INCOM RECYCLE, INCOM TOMRA could supply to the partners a full package of solutions which contents varies of RVMs for different applications.

We're base in China but devote to promote Smart Recycling and Circular Economy globally. Let's use technologies to make our environment, our world green and better.