

reVend™ 300 series Reverse Vending Recycling machine

Reverse Vending System (“RVM”) for non-refillable used beverage containers

Modular design



- RVM's utilise advanced technology to identify, sort, collect and recycle used beverage containers including cans & plastic bottles (PET)
- Modular design
- “Future – proof” thanks to state-of-the-art computer architecture

User- friendly



Volume reduction of bottles as required



Easy access for cleaning rollers & product acceptance updates

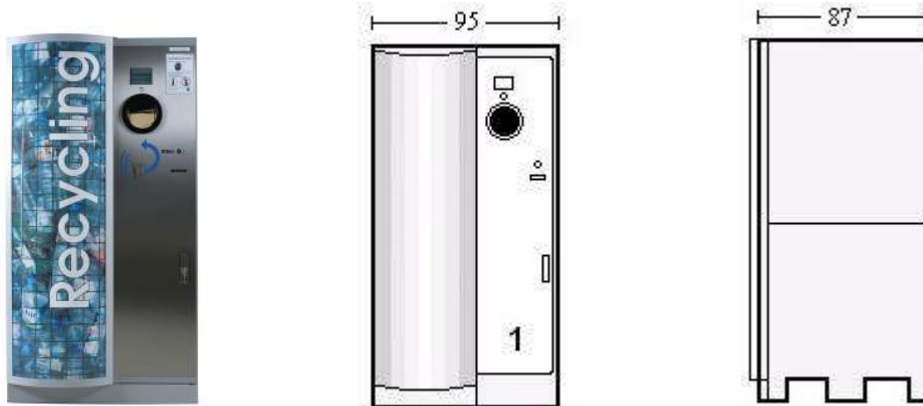


- Without compaction
- Compaction

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Flexible container compaction

- Compacts: minimum PET 10:1 & cans 15:1 of original volume
- Volume of internal collection container: 1 x 500 litres
- Casing external dimensions: 0.95 Width x 0.87 Depth x 183 Height

Plug and Play

- Handling rate: up to 35 bottles per minute
- Registration rate < 1 second
- Acceptance unit with cleaning function
- Simple installation – no plumbing required
- Mains voltage: 220 V (normal electric plug & socket)
- Printer Roll (200 metres) for incentive vouchers.

Remote maintenance & online connection

- Direct connection via ISDN to customer support centre
- Data and program updates effected via direct data communication with the Online support centre
- Online diagnostics & maintenance with active triggering function
- Interface for deposit clearing, enterprise resource planning (ISDN)

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