

reVend™ FR600 series Reverse Vending Recycling machine

Compaction Reverse Vending System (“RVM”) for 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 & Cans



Easy to clean – Easy to manage

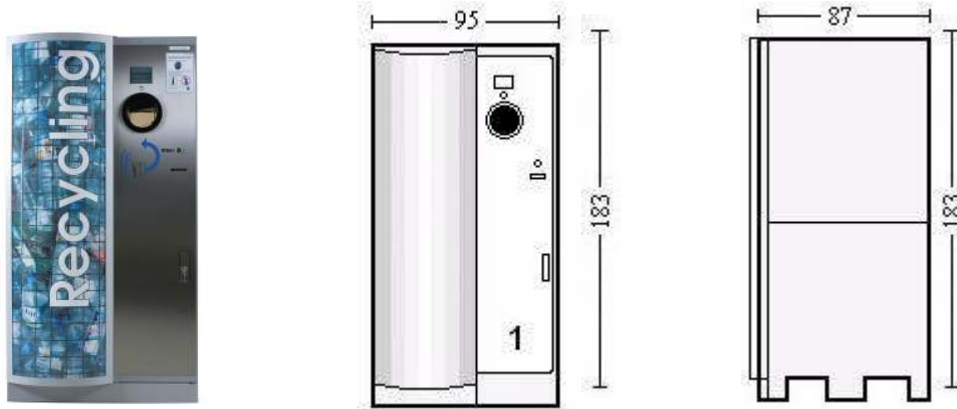


BarCode Up

reVend™ Reverse Vending Recycling Technology

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Specification

- Plug and Play
- Modular Design
- Vouchers
- Height/ Wide/ Depth = 1,83m/ 0,95m/ 0,87m
- Stand Alone Solution
- Recognition Technology
- Printer Roll (200 metres) for incentive vouchers.
- Self Reporting
- High Performance
- Plug and Play
- Approx 1500 Bottles or Approx 2000 Cans before bag needs emptying
- Approx (mixed) 1000 Bottles and Approx 1000 Cans before bag needs emptying
- Advertising Space
- 240 v 3 pin standard plug (normal electric plug & socket)
- Handling rate: up to 25 bottles per minute

Flexible container compaction

- Compacts: minimum PET 10:1 & cans 15:1 of original volume
- Volume of internal collection container: 1 x 500 litres

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