## RVG-i100

Designed for Pet Can and Glass bottles within the scope of DRS, it compacts more than 5000 deposit containers in effective space offering highest storage volume.

Height: 2614 mm Width: 2430 mm Depth:8810 mm Weight: 8500 kg Footprint: 56 m<sup>2</sup>

 $\widehat{}$ 

## Highlights:

- High speed Bulk Feeding
- Identification speed is
  120 containers per minute
- Modular system
- Mounted on a collection truck
- Electrical feeding lid
- Plug&Play
- 27" touchscreen

Technical Details



PACKAGING TYPE	PET - Can - Glass	SHAPE
HEIGHT (H) X DEPTH (P) X LENGTH (L)	2614 x 8810 x 2430	WEIGH
FOOT PRINT (M2)	56	MACHI
WEIGHT (KG)	8500	CONTA
AREA	Indoor - Outdoor	CAPAC
REWARD SYSTEM	Receipt-Mobile wallet-Card application	OPERA
USER RECOGNITION	Exist	POWER
CRUSHER UNIT	Exist	MAINS
GLASS BREAKER	Exist	CONNE
POWER OF CRUSHER / BREAKER UNIT (KW)	0,75 kW x 3	NOISE
DISPLAY (INC)	27" Touch Screen	MAIN S
THERMAL PRINTER	Exist	(instant r
360 DEGREE BARCODE READER	Exist	OPERA

SHAPE (SILHOUETTE) RECOGNITION	Exist	
WEIGHT MEASUREMENT	Exist	
MACHINE IDENTIFICATION SPEED (PRODUCT/MIN)	120*	
CONTAINER SIZES	Depend on project design	
CAPACITY BY PRODUCT TYPE	Depend on project design	
OPERATING TEMPERATURE	Between (-)10C° - (+)40C°	
POWER CONSUMPTION	StandBy 61 W - Max 3,5 kW	
MAINS	230 V AC- 1 Phase, 50 Hz****	
CONNECTION	LAN (Ethernet), Mobile	
NOISE	<72 (PET/Can), <83 (Glass)	
MAIN SOFTWARE	Exist	
(instant reporting, occupancy rate, technical service records)		
OPERATING SYSTEM	Linux	