# **S**UZOH/PP

## BV100

### Versatile bill validator wirth modular cashbox options

BV100 has been designed to guarantee ease of use and maintenance. It offers a high level of acceptance for banknotes of various currencies, thanks to the SPF™ technology. The high speed motors of the acceptance device allow the banknote validation, stacker positioning and credit signal display operations to be carried out in just 3 seconds. It is equipped with an integrated stacker, available in 4 different versions, to stack up to 300, 550, 800 or 1,050 banknotes. Thanks to its numerous protocols, it can be easily installed into various types of machine.

#### Features

- Integrated standard MDB
- Proven field reliability
- Versatile design
- Easy maintenance, free firmware updates
- High acceptance rate for multi-currency
- Integrated USB

#### Benefit

- Ideal for all vending applications
- Lowest cost of ownership
- Low power mode, lockable cashbox, up/down stacking
- Future proof quick & easy updates via PC or handheld programmer
- Takes more cash
- Direct USB communication & reprogramming



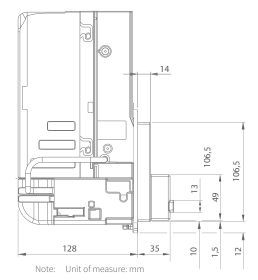
2 different types of bezel

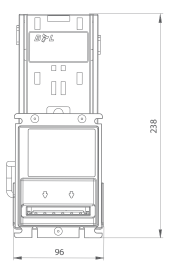


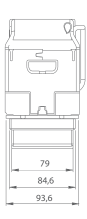
Different cashbox options



#### **Technical Schematics**







#### Tools

DA2 kit Kit for programming, configuration and diagnostics



DA3 Easy Programming kit designed to make upgrading for new euro banknotes



#### Protocols

- SSP
- ccTalk
- MDB
- Pulse
- Parallel
- Binary
- Serial

#### Optional accessories

- 2 bezels
- AGCAVOSMILE: cable for connecting the banknote reader to its host machine in parallel mode. Available lengths: 20 – 50 - 100 - 150 cm
- AGCAVOSMILEPULS: cable for connecting a banknote reader in pulse mode. Available lengths: 100 and 200 cm
- RS232-PC adaptor for the Innovative reader
- Security lock

#### **Technical Specifications**

Teerinied opeemediens	
Dimensions (LxHxW)	96 x 238 x 163 mm
Weight	1,000 g
Power supply	12 Vdc +/- 10% (MDB version: min. 23 V - max 42 V)
Current consumption	1.5 mA in sleep mode 230 mA in stand-by 500 mA while running 2 A at peak
Power consumption	276 mW in stand-by 600 mW while running 24 W at peak
Operating temperature	3 °C ÷ 50 °C
Banknotes accepted	up to 66 – 72 mm
Acceptance speed	3 seconds
Capacity	Cashbox: 300, 550, 800 or 1,050 banknotes
MCBF	100,000
Interfaces	USB, open collector

