

# Laundry Point

Cash Points



Great payment flexibility

# A profitable choice for self-service laundrettes

Designed to offer the self-service laundrettes a high-quality centralised cash point at an extremely competitive price. It manages up to 12 different washing machines and dryers. Operations are very simple and intuitive, thanks to the user interface and the 4 function buttons. Laundry Point offers great payment flexibility, accepting both cash and cards thanks to its installed peripherals.

## Features

- Back-lit function keys, buttons, payment systems and change collection compartment, for easy identification
- Front door protected by a 3-point closing lock
- Cash point functions accessible via 3 types of cards (activation, management and user)
- RS485 interface to connect the available BIO boards:
  - single BIO to control 1 washing machine or dryer
  - 3BIO to control 3 washing machines or dryers
- If the machine is not available, the display transmits a busy signal
- Programming: on-field, using the wide display and the 4 function buttons, after inserting the management card
- SuiteConfig, new configuration program via PC
- Installation: wall mounted through the provided bracket, or recessed by using the optional flange

### Removable SD-card to perform different operations:

- ✓ Importing of configuration data
- ✓ Exporting of accounting data, configuration parameters and system events log
- ✓ Automatic firmware updating



## Tools

**Laundry Manager**  
Specific and innovative program to read, import export the accounting data and languages related to the automatic cash point.

## Installed peripherals

- RM5 HD electronic coin validator
- NV9 USB+ banknote reader
- Microchip card reader
- Multi-coin hopper
- SD-card

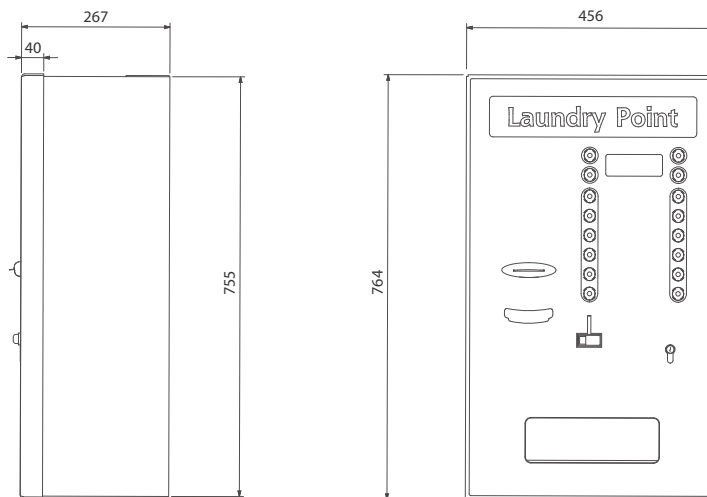
## Optional peripherals

- Card dispenser

## Optional accessories

- Flange for recessed installation
- Microchip cards
- BIO boards
- 3BIO boards
- Customisable graphic label by quantity

## Technical Schematics



Note: Unit of measure mm

## Technical Specifications

Dimensions (LxHxW)	456 x 764 x 267 mm
Weight	50 kg
Power consumption	120 VA
Operating temperature	10 °C ÷ 50 °C
Power supply	230 Vac