

# PRIMER LAUNDRY KIOSK 32 Payment systems

# **%** FEATURES

Available in 2 screen sizes:

- 32' screen with or without integrated printer.
- 12' screen without integrated printer.

Integration with **PRIMER**LINK.

Easy to install: connect it to the internet via Ethernet.

Total remote control via IoT.

Contactless payments: allows payments by card, mobile, or smart devices (NFC).

Front or rear opening for maintenance:

• For the correct opening of the kiosk door and proper access to the maintenance access to the maintenance of its components, it is necessary to leave a space of 25cm leave a space of 25cm on the left side of the KIOSK.

It can be connected by pulse communication to other equipment (option)\*.

\*Max. connection: 8 devices with pulse communication per KIOSK. Requires the option of an "External signal card for pulses."



## SIMPLICITY OF USE

- 1. Select the language.
- 2. Choose the service: washing, drying or disinfection.
- 3. Select the machine.
- 4. Choose the programme of your choice.
- **5.** Pay by card or mobile phone with the **contactless reader**.







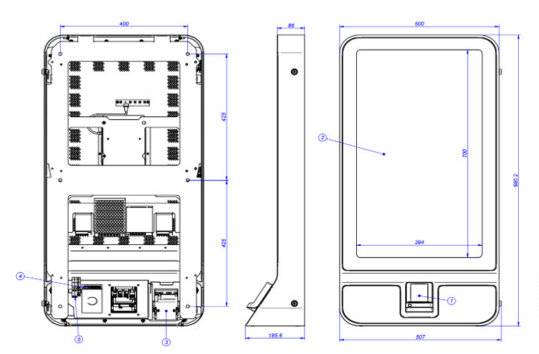


**6.** Insert the clothes and press START on the chosen machine.

# **OPTIONS**

• External signal card for pulses

	UNIT.	PRIMER LAUNDRY KIOSK 32
GENERAL DATA		
Pulse connection	-	OPT.
Pulse wiring capability	Nō	8
Ethernet connection	-	YES
Customisable graphics (sticker)	-	YES
Possibility of wall installation	-	YES
Maintenance from a back room	-	YES
Printer option	-	YES
CONNECTIONS		E
Voltage 230V- I + N +T	Nº x mm² / A	2 x 1,5 + T - 16A
DIMENSIONS		
Net width / Gross width	mm	507 / 565
Net depth / Gross depth	mm	185,6 / 220
Net height / Gross height	mm	980,2 / 1.050
Net weight / Gross weight	mm	22,5 / 25



- 01. Dataphone 02. Screen 31,5" 03. Printer (optional) 04. Ethernet connection
- 05. Electrical connections

#### WITH ENABLED REAR ROOM

All wiring concealed and possibility of manipulation of components through the rear.

For this purpose, it is recommended to drill a cavity in the wall respecting the fixing points of the Kiosk anchoring piece.

### WITHOUT REAR ROOM

A cable outlet is required at the front, which contains the Ethernet cable, power supply and pulse wiring.

By opening a lock on the side, it is possible to move the whole assembly (leaving only the anchoring piece on the wall) in order to carry out maintenance of the components.









