DANUBE LAUNDRY KIOSK 12 Payment systems

FEATURES

Two models available:

12" touch screen32" touch screen

32" model available with an integrated printer as option

Connection to the Kiosk to the Internet via Ethernet. Front and rear opening for maintenance. Integrated with Danube Online IoT for unlimited connections of Danube machines equipped with ET2 control via Ethernet-IoT. Can be connected by means of pulse communication to other equipment (8 machines per kiosk)*

*Installation of an electronic plate required, offered by Danube as option, in case of pulse communication.

SIMPLICIY OF USE

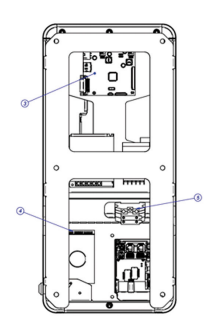
- 1. Select the process (washing, drying, or ozone disinfection)
- 2. Select the machine
- 3. Select the program
- 4. Pay by placing your card near the contactless device
- 5. Insert the clothes in the machine and press START.

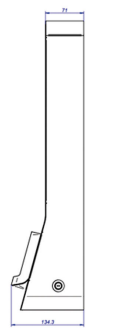


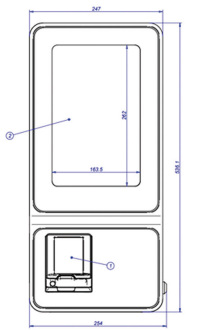
OPTIONS

• External signal card for pulses

GENERAL DATA	UNIT.	DANUBE LAUNDRY KIOSK 12
Screen size	Inch	12,1"
Ethernet connection	-	YES
Contactless reader	-	YES
Pulses connection (option)	N°	8 max.
Customizable (stickers)	-	YES
Wall installation	-	YES
Rear access	-	YES
Recommended floor height	mm	102
Printer	-	NO
CONNECTIONS		E
Tension 230V I N + T	Nºx mm²/A	2x1,5+T - 16A
Ethernet cable	-	1 x
Pulse wiring	-	8 x
OVERALL DIMENSIONS / PACKING DIMENSIONS		
Net width / gross width	mm	254 / 315
Net depth / gross depth	mm	134,3 / 170
Net height / gross height	mm	536,1 / 575
Net weight / gross weight	mm	5 / 6
Volume	М3	0,018 / 0,031







- 1. Dataphone
- 2. Touch screen 12,1"
- 3. Control
- 4. Ethernet connection

5. Power supply

With rear room

All wiring concealed and components can be handled from the rear. For this purpose, it is recommended to drill a cavity in the wall while respecting the anchor points of the Kiosk.

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 assembly (leaving only the anchor piece on the wall) in order to carry out maintenance operations on the components.