

TWIN PROGRESS ADVANCED

Double self-service vacuum cleaner



MANAGEMENT
WITH PLC



ELECTRONIC
COIN ACCEPTOR



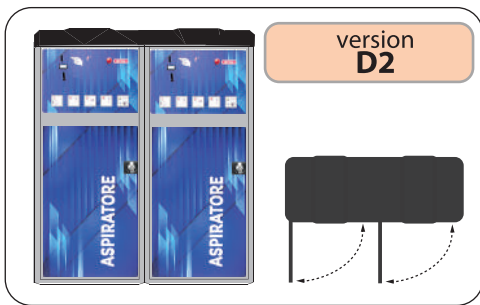
CONICAL
POLYESTER FILTER



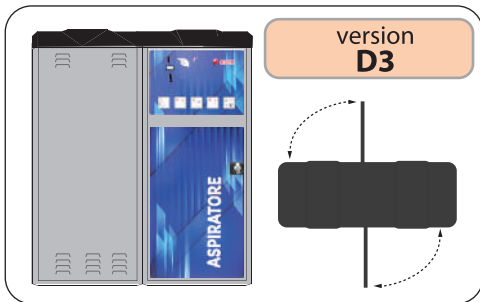
LOCKABLE
COIN BOX



REMOTE
MANAGEMENT



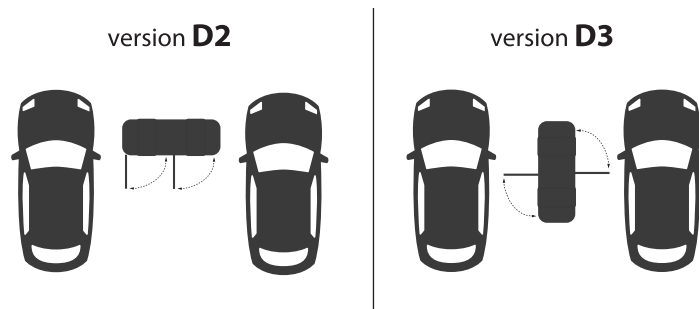
version
D2



version
D3



2 configuration for horizontal or vertical installation on the bay in relation to the car.

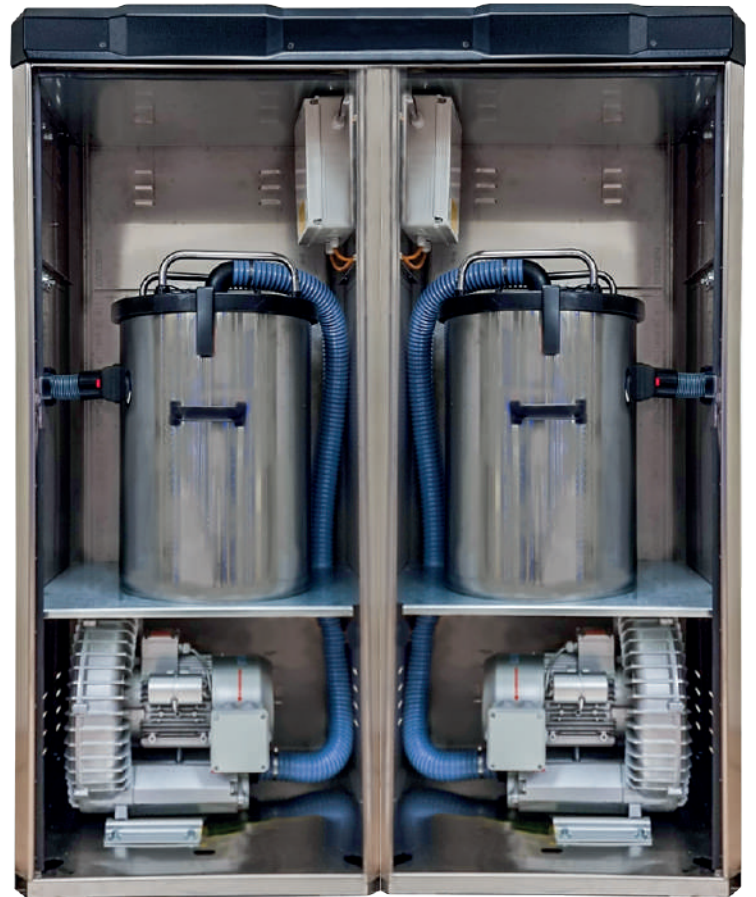


TWIN PROGRESS ADVANCED

Double self-service vacuum cleaner

Standard features and equipment:

- ✓ Structure in Aisi 304 stainless steel
- ✓ ABS cover
- ✓ Full-length stainless steel door hinge
- ✓ Vandal-proof 3-point lock
- ✓ 6m hose with rotating sleeve and suction nozzle
- ✓ Electronic management with PLC
- ✓ Electronic coin acceptor
- ✓ Lockable coin box
- ✓ LED operation lights
- ✓ Back-lit LED steel buttons
- ✓ Turbine 230 - 400 V
- ✓ Conical polyester filter



Optional (on request):

- ✓ Coin acceptor protection
- ✓ LED lighting kit
- ✓ Card reader (cashless)
- ✓ Turbine 3kW
- ✓ Remote management
- ✓ Boom
- ✓ Stainless steel cover
- ✓ Safety bars
- ✓ Antifreeze kit
- ✓ Up to 3 optional service kits
maximum 2 liquids

- AR compressed air kit (requires external air)
- BA antibacterial Kit (requires external air)
- SA parfume/sanitizing Kit
- NG tire blackening kit
- VE glass cleaner kit
- LC dashboard polish kit

TWIN PROGRESS ADVANCED

Double self-service vacuum cleaner



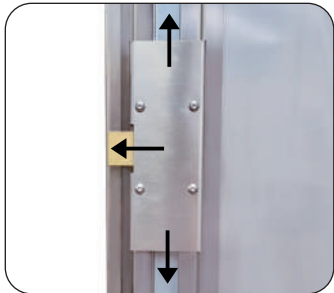
Conical polyester filter
(standard)



Lockable coin box
(standard)



Full-length stainless steel
door hinge (standard)



Vandal-proof 3-point
lock (standard)



PLC (standard)



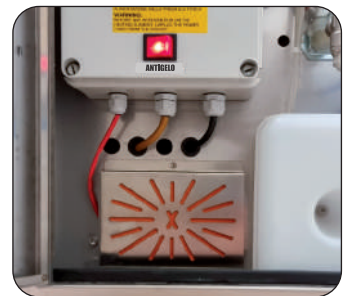
LED lighting kit
(on request)



Stainless steel cover
(on request)



Card reader cashless
(on request)



Antifreeze kit (on request)



Detergent containers for
Optional kit



Optional services kit dispenser



Boom
(on request)

TWIN PROGRESS ADVANCED

Double self-service vacuum cleaner



Remote management

The machine, connected to the internet, sends data to a cloud server where dedicated software processes it and makes it available to the operator, who can monitor in real time the machine's operating status, income, and a series of alerts.

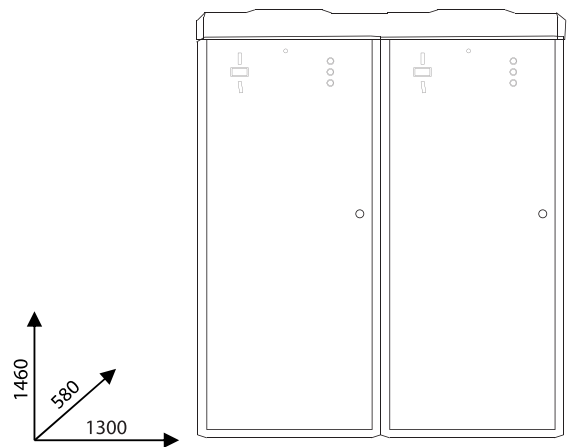
In the same way, the operator can send commands to the machine to change the cost and duration of selections, start a specific service, and reset or shut down the machine.

Model:

Code	Model	Volt	Power	m ³	Tank	Weight
CW02230SSA	Twin Progress 230 Advan.	230	4,4 kW	2x320	2x50 L	210 Kg
CW02400SSA	Twin Progress 400 Advan.	400+N	4,4 kW	2x320	2x50 L	210 Kg

Optional on request:

Coin acceptor protection cod. PG	Compressed air kit* cod. AR
LED lighting kit cod. LE	Perfume/sanitizing kit cod. SA
Stainless steel cover cod. CIS	Anibacterial kit* cod. BA
Boom cod. BR	Tire blackening kit cod. NG
Safety bars cod. BSS	Dashboard polish kit cod. LC
Card reader (cashless) cod. PK	Glass cleaner kit cod. VE
Turbine 3kW - 400V cod. T3KW	Antifreeze kit cod. AN
Remote management cod. CLOUD	



* Requires external air