



VACUUM CLEANER - 4AA1200



Self-service unit for dry vacuuming of car and van interiors. Designed for professional wash and service stations. Its suction power makes it possible to remove dust, leaves and small stones from inside the vehicle efficiently and with a low noise level. The equipment has a modern, well-maintained cabinet suitable for outdoor installation.

Main features:

- White painted galvanised steel cabinet (RAL 9016), colour customisable RIM plastic injection door.
- Vacuum system including:
 - Side channel turbine.
 - Four filter bags.
 - 24L dust drawer.
- PE hose reel and recessed suction nozzle hanger in the door.
- Multi-point locking system.
- Coin drawer with anti-theft safety lock.
- RGB LED, allows customisation of the LED colour according to the action being performed.
- 4.3" colour touchscreen. Remaining time indicator and service selection.
- Enables connectivity of the equipment with Smartwash.
- Only pay for what you use. By paying by bank card, loyalty card and through the APP, you can pay only for what you consume.
- Standby mode. Allows vacuuming to be paused, at a lower cost than the usage fee or free of charge, allowing actions to be performed on the vehicle at a lower cost.
- Integration of all payment systems. (Bank card, loyalty card, coins, payment by the APP).
- 5 or 10 metres suction hose.



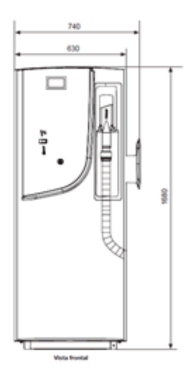
DUST VACUUM CLEANER - 4AA1200

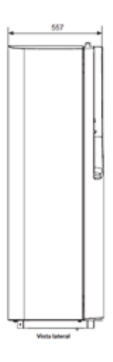
Equipment options:

- Fragrance spray .
- Dusting gun.
- Hose lift option.
- Automatic filter shaking system.
- Adaptation to persons with reduced mobility via an additional keyboard.

Technical features:

• Dimensions 1.68m H x 0.56m D x 0.74m W.





| Voltage (V) | Connection | Frequency (Hz.) | Power (kW) | Vacuum (mm. c. a) | Output (m³/h) | Filter Area (cm²) |
|-------------|-------------------|-----------------|------------|-------------------|---------------|-------------------|
| 230 | F + N + PE | 50 | 1,1 | 2.250 | 200 | 10.400 |
| 230/400 | 3≅()+N+PE | 50/60 | 1,5/1,75 | 2.500 | 200 | 10.400 |
| 230/400 | 3Ϝ()+N+PE | 50/60 | 2,2/2,6 | 3.000 | 330 | 10.400 |