

AIR DRY

Blowers for drying cars, motorbikes, mats, and interiors



MANAGEMENT
WITH PLC



ELECTRONIC
COIN ACCEPTOR



LOCKABLE
COIN BOX



REMOTE
MANAGEMENT

AIR DRY 220

220V - 1200W - Air flow rate at outlet 210 m3/h



AIR DRY 380 PRO

380V - 3kW - Air flow rate at outlet 370 m3/h



Caratteristiche e dotazioni di serie:

- ✓ Structure in Aisi 304 stainless steel
- ✓ ABS cover
- ✓ Full-length stainless steel door hinge
- ✓ Vandal-proof 3-point lock
- ✓ 5m flexible hose with flat nozzle (Air Dry 220)
- ✓ Spring-loaded hose arm, 8m hose and flat nozzle (Air Dry 380 PRO)
- ✓ Electronic manag. with PLC (Air Dry 380 PRO)
- ✓ Electronic coin acceptor

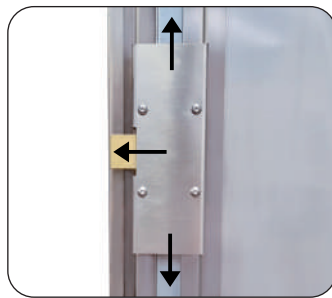
- ✓ Lockable coin box
- ✓ LED operation lights
- ✓ Back-lit LED steel buttons

Optional a richiesta:

- ✓ Coin acceptor protection
- ✓ LED lighting kit
- ✓ Card reader (cashless)
- ✓ Remote management
- ✓ Stainless steel cover
- ✓ Safety bars
- ✓ Optional kits (Air Dry 380 PRO)



Full-length stainless steel door hinge (standard)



Vandal-proof 3-point lock (standard)



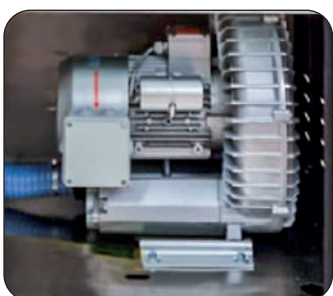
Lockable coin box (standard)



Blower Air Dry 220 (standard)



Flat nozzle (standard)



Blower Air Dry 380 PRO (standard)



LED lighting kit (on request)



Spring-loaded hose arm (standard Air Dry 380 PRO)

Air Dry 220:

Code	Model	Volt	Power	Weight
CW06S3434AM	Air Dry 220	230	1400 watt	40 Kg

Optional on request:

Remote management cod. CLOUD
LED lighting kit cod. LE
Stainless steel cover cod. CIS
Safety bars cod. BSS
Card reader (cashless) cod. PK
Coin acceptor protection cod. PG



Air Dry 380 PRO:

Code	Model	Volt	Power	Weight
CW22SSAM	Air Dry 380 PRO	400	3 kW	100 Kg

Optional on request:

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

* Required external air

