

AWA Zéphir



Version

Dimensions (Length x Width x Height)

Weight

Color

12/54

6 050mm x 2 430mm x 2 590mm

7 066 kg

White



Production

Maximum consumption

Consumption per liter

Sound level during use

11 400 Liters/day (27°C/80% HR)

11.5 kwh

0,02 kWh/Liter (27°C /80% HR)

74 dB(A)



Power supply

Power supply

Maximum power output Authorized variation phase Authorized variation voltage

Socket type



Refrigeration system

Refrigerant

Limits

Temperature limits Relative humidity limits

Storage limits



Air system

Nominal air flow Air pre-filter

Dust filter

304L Stainless Steel Heat Exchanger

Internal water storage

External water tank compatibility

Water treatment



Tri 380+N V 50Hz / Tri 440+N V 60Hz

11.5 kWh

+/- 2Hz

+/- 8%

3-pole / Neutral + Ground

R410A

10°C to 55 °C

30 % to 100 %

5°C to 50°C

50 000 Nm3/h

304 stainless steel

Class G4

90 Liters (Requires external water tank)

Yes (Connection required)

Filter 500µm, Filter 10 µm, Activated carbon

filter, UV lamp treatment

Schneider Electric

Optional

Electrical and control system

Hydraulic system

Control

Electrical and control panel with thermal, thermal-magnetic and residual-current protection

Certifications

CE Water certifications: CE Machinery Directive (2006/42/EC) & CE - EMC Directive (2004/108/EC)

EN ISO 12100, EN 809

Apave Certification: Report No.: 134429738-001-1

IEC 60204-1 Electricity:



Safety equipment

Protection against abnormal refrigerant pressure levels for both high and low pressure / Motor thermal-magnetic protections / Protection circuit breaker and general grounding of the electrical panel and all components

of the unit through equipotential bonding.



Optional

Filtration kit, Water dispensers, Auxiliary storage, Solar energy production, Spare parts kit.

MADE IN FRANCE