DATA SHEET AIR PERFORMANCE | 714 L



Reference
AP714



	General specifications
Net volume	735 liters
$\begin{array}{c} \text{Dimensions}: \text{externals (H x W x D)} \\ \text{internals (H x W x D)} \end{array}$	1780 x 1130 x 855 mm / 70.1 x 44.5 x 33.7 in. 1350 x 990 x 550 mm / 53.2 x 39.0 x 21.7 in.
Construction : external internal	Electrogalvanised steel with epoxy paint Brushed stainless steel inner tank
Net weight	230 kg / 507.1 lb
Standard construction	2 fully closed doors, easy closure « hands free » 4 castors 1 power cord (1.5m)
Shelves (W x D : 480 x 430 mm / 18.9 x 16.9 in.)	2 anti-tilt stainless steel perforated shelves as standard (max/shelf: 35 kg distributed) Maximum numbers of shelves : 10 (max total weight : 90 kg)
Working temperature	From +18°C to +32°C
Indoor / outdoor use	For indoor use only
Environment	Not designed for use in explosive atmospheres (non EX-proof)
Warranty	2 years

	Heating system
Heating system	Heating convection ensured by fan (no risk of conduction or radiation)
Ventilation method	Turbine ventilation ensuring temperature homogeneity
Air renewal	Adjustable on the front, rear exhaust

	Electric and electronic data
Controller type	Electronic PID self regulating and self-adaptive Programmable controller
Temperature probe	1 x Pt100 3 wires probe
List of alarms	 High temperature Overtemperature safety class II according to the European standard EN 61010-2-010 (DIN 3.1 equivalent)
Types of alarms	Visual
Energy consumption	4900 W
Types of power supply	Voltage 380V ~ +/-10%, 50 Hz, 16A

	Performances (ambient temperature : 22°C)
Temperature range	Amb +10°C to 250°C, 1/10th degree display (set and actual temperature)
Temporal stability	+/-0.3°C
Homogeneity at 150°C	+/-1.7°C

Options and conformities	
Options	 Additional cable entry port 50mm with sealing plug Pt100 Ohm sensor + DIN plug for recorder connection Variable (from 0 to 200m³/h) flow air extractor ø75mm Additionnal stainless steel perforated shelf
Supplied with	2 perforated shelves1 power cordUser manual
Certification / Conformities	 Equipment meets the specifications and CE compliant to EN60068-3-11 2014/35/UE – Low voltage directive 2014/30/UE – EMC directive, Class A device

	Shipping
Shipping dimensions (H x W x D)	2000 x 1200 x 840 mm / 78.7 x 47.3 x 33.1 in.
Shipping weight	240 kg / 529.1 lb



AP414/AP714

$@2019\ Froilabo.\ All\ rights\ reserved.$

FROILABO products are designed in France and made in E.U on a ISO9001 site.

The specifications and technical data presented in this datasheet are those in our possession on the date of emission. FROILABO reserves the right to make, without notice, any modifications to its products, specifications, colors, materials and technical data, or to interrupt the manufacture of the products.

Despite the care taken in its realization, this product sheet does not constitute a contractual document.

For more informations, go to sur www.froilabo.com. FP_AP714/EN_rev1.0 | 09/2019