

DAF 3000

New mobile concept for the Decontamination of Surfaces by Air Path

- Treatment of surfaces through diffusion of microdroplets
 - Homogeneous fog
 - Dry fog. No corrosion
 - Reduced downtime
 - Proven efficacy of the machine/product couple
 - Optimized consumption of product
- Easy to use, compact and solid
 - Easy to use monitoring screen
 - Delayed start
 - Automatic stop
 - Designed for operators safety
 - No product transfer. Install the delivered product directly into the machine.
 - Not cumbersome, easily transportable



APPLICATIONS

- Specifically designed to meet the specific constraints and needs of the transport sector: Aviation, Railway, Road (Buses)....
- Also used in the hotel industry, food industry, medical sector, ...
- The DAF 3000 allows 3 different applications :
 - Disinfection up to 250m³ (bactericidal, fungicidal and virucidal)
KI-OSE TUBAX disinfectant
Contact time to be determined according to the required disinfection level
 - Disinsection up to 450m³ (flying and crawling insects).
EMULDRY 50 or EMULDRY 50 RTU residual insecticide
Contact time from 30 minutes up to 1 hour maximum
 - Odor elimination up to 450m³ (organic odor, food, animals, ...)
AIRCRAFT ODOR ELIMINATOR
- Product packaging suited to the machine

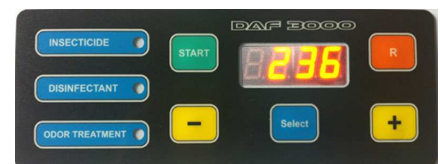
APPROVALS

- Aeronautical approvals : see technical data sheet of each PSA product
- External laboratory tests prove the efficacy of the machine/product concept

USES

1. Install and connect the drum inside the machine.
2. Select the required treatment: Disinsection, Disinfection or odor treatment.
3. Enter the volume to be treated in m3
4. Press START. (the treatment time appears on the monitoring screen)
5. Exit the room and close the doors. Automatic startup after 45 seconds.
6. Do not enter the room before the end of the displayed time.
7. Contact time varies according to the product
8. Start ventilation or aerate the room before entering it
9. Rinse the machine after each use with a rinsing solution (press "R").

We recommend you to change the suction kit at least once a year.
Please consult the user manual before each use.



CHARACTERISTICS

- Weight 6.3 kg
- Power 1000 Watts
- Flow rate depending on product 18 to 27ml/min
- Product loading 2 liter drum
- Internal material tube in polyethylene and Inox 316L
- External material polystyrene resin (ABS)

The warranty terms are detailed in the user manual.

PACKING

Packaging	Plug	Units/Box	Dimensions	Weight	Product reference
DAF 3000 – 220 V / 50 Hz EU Plug		1	530X242X525	7 Kg	AR0006128
DAF 3000 – 115 V / 400 Hz Aircraft plug		1	530X242X525	7 Kg	AR0006127
DAF 3000 – 115 V / 50 Hz Aircraft plug		1	530X242X525	7 Kg	AR0005956
Suction kit		/	/	/	AR0006142

CERTIFICATIONS AND ACCREDITATIONS

- PSA certified to ISO 9001 version 2008 (since 10/07/2006)
- NATO Code : FA2X6