



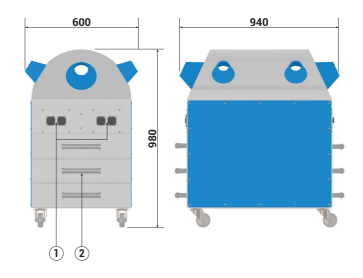
## Turboflow

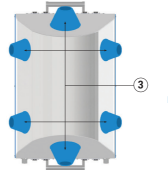
## **ADVANTAGES**

- Compact and wheeled central unit, easy to move and to store after use
- Satellite units and power cables housed inside the central unit simplify transport and reduce required storage space
- It is simple and straightforward to position Bioreset Turboflow in the area to be treated
- Reduced cycle set-up time and difficulties for operator
- Made in ABS and AISI 316 stainless steel
- Compatible with any V-PHP generator
- Faster and wider distribution of the decontaminating agent optimizes the overall cycle duration.

Technical data	
Max treatable volume*	Up to 650 m <sup>3</sup>
Max nominal airflow for the central unit + 5 satellite units	Up to 9.250 m³/h
Materials	Stainless steel AISI 316 and ABS
Power supply	230V / 50Hz or 110V / 60Hz
Central Unit	
Max nominal airflow	Up to 1.750 m³/h
Max consumption	340 kW
Dimensions (L x P x H)	600 x 940 x 980 mm
Weight	65 kg
Satellite Unit	
Max nominal airflow	Up to 1.500 m <sup>3</sup> /h
Max consumption	83 W
Dimensions (L x P x H)	440 x 130 x 440 mm
Weight	10 kg

\* clean, dry, sealed enclosures









## Legenda

- 1 Power supply for satellite units
- 2 Satellite unit
- 3 Air outlet

