

I Data sheet I

I AERCUBE-HEPA-filter system I

AERIAL[®]
THE DRYING EXPERTS

HF 2

Application & Function

Operation	HEPA-filter for air purification during water damage restoration and cavity drying.
Application	Insulating layer and cavity drying in the suction mode
Suitability	Optimal in combination with AERCUBE devices for water damage restoration and cavity drying

Performance

Extremely robust, shock-resistant and UV-resistant rotationally molded plastic housing. Robust and easy-care surface.
5 year warranty on all PE housing parts
Easy servicing and maintenance by fast closing clamps
Capsuled operation panel
High stability - even during operation. Many grasping and carrying options.
Can be stable and reliable combined and stacked with all AERIAL AERCUBE-products. Attachment points for lashing-system.
Aluminium-connector for hose Ø 50 mm each at suction and pressure side. Two screw caps included for closing.



Technical data

	each 1 pc. is included with the delivery:
Inserted air filter	• prefilter G4 • HEPA-Filter H13 acc. EN1822 (Separation MPPS > 99,95%)
Air throughput	up to 270 m ³ /h
Dimensions (18 pcs./ Euro-Palette)	Height / Width / Depth 300 / 390 / 490 mm
Weight	6 kgs
Control / Operation	• LED-Indicator for filter change • Button "Battery-Check"

* Experience values - Valid: Juni 2017 - Subject to change

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