## Effective Driver and Passenger Protection

with Webasto Air Filtration System





BUS PARTS

BY NY BUS SALES & SCHOOL LINES CT

NY DOT Approved Call Us Now!





Up to 350 ft<sup>3</sup>
(10 m³) Fresh
Air Every
Minute



HEPA Technology Removes 99.995% Airborne Infections



Compact, Easy and Fast Retrofit Solution



Contamination Free Exchange of H14 Filters

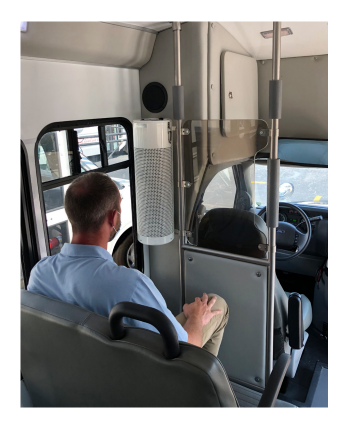
	HFT 300	HFT 600
Nominal voltage (V)	12	12
Current consumption at 12 V (A)	7.1	14.2
Air flow rate	175 cfm <i>(300 m³/h)</i>	350 cfm (600 m³/h)
Air filtration level	H14	H14
MPPS efficiency	99.995%	99.995%
Sound level (db)	<65	<68
Dimensions O.D.x L	8 in x 24 in (200 mm x 600 mm)	8 in x 48 in (200 mm x 1200 mm)
Weight	6.8 lbs (3.1 kg)	12.1 lbs (5.5 kg)
Installation position	Any	Any
Temperature range	-4 °F to +140 °F (-20 °C to +60 °C)	-4 °F to +140 °F (-20 °C to +60 °C)

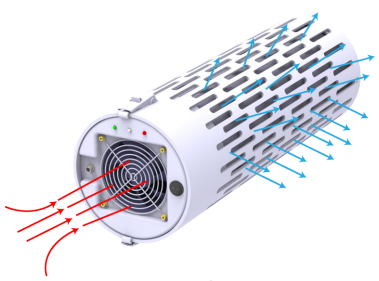


## Key benefits at a glance:

- Removes 99.995% of airborne infections and contaminants
- HEPA H14 classified filter
- High air exchange rate
- Up to 350 ft<sup>3</sup> (10 m<sup>3</sup>) fresh air every minute
- Ultra compact and lightweight
- Hasslefree installation

- Contamination free exchange of H14 filters
- Available in two versions: 175 cfm (300 m³/h) and 350 cfm (600 m³/h)
- Automatic filter monitoring feature
- Compliant with European Medical Device Directive CE 47/2007
- Meets WHO / CDC / ECDC air filtration guidelines





Retrofit any public transport vehicle with medical grade air filtration system



**BY NY BUS SALES & SCHOOL LINES CT** 

Rochester | Chittenango | Albany | North Branford, CT

888-26-PARTS www.newyorkbussales.com