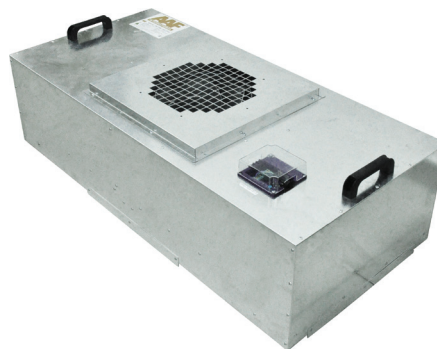


HEPA Modules

# AstroFan FFU - EC

**Product Overview**

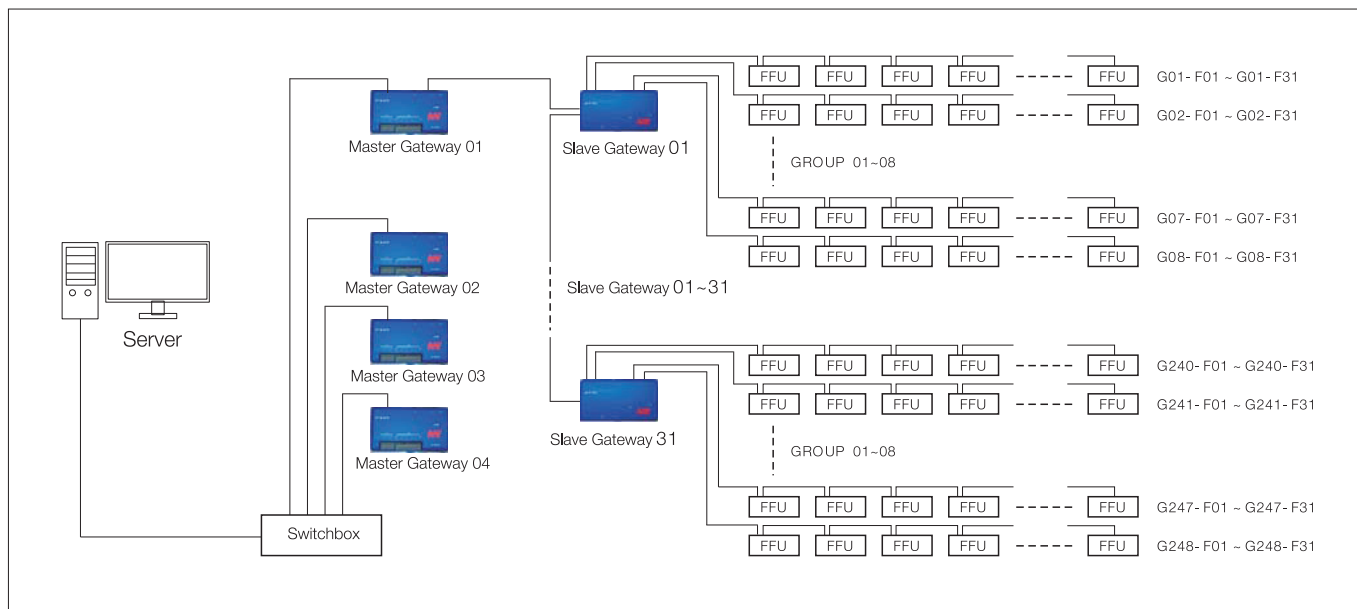
- Smart electronic control (EC) FFU system
- Lower energy consumption
- Low noise level
- Can control up to 60,000 FFU units in one installation
- Easy installation at site
- Easy monitoring FFU operating status
- Top access



**Specification**

Housing Depth (mm)	275, 289, 295
Housing Material (Standard)	Galvalume, Stainless Steel
Housing Material (Optional)	Aluminium
Power Supply	230V 1 phase 50/60Hz
Air Velocity	0.3-0.5 m/s
Speed Controller	Software
Noise Level (dBA)	<60
Pre-filter (Optional)	G4 Class
Pressure Port (Optional)	Upstream Side
Insulation (Optional)	PE
Room Side Change	Optional
Special Size Available	Yes

**eLisa Electronic Connection Diagram of Control Interface and Gateway**



AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

www.aafintl.com

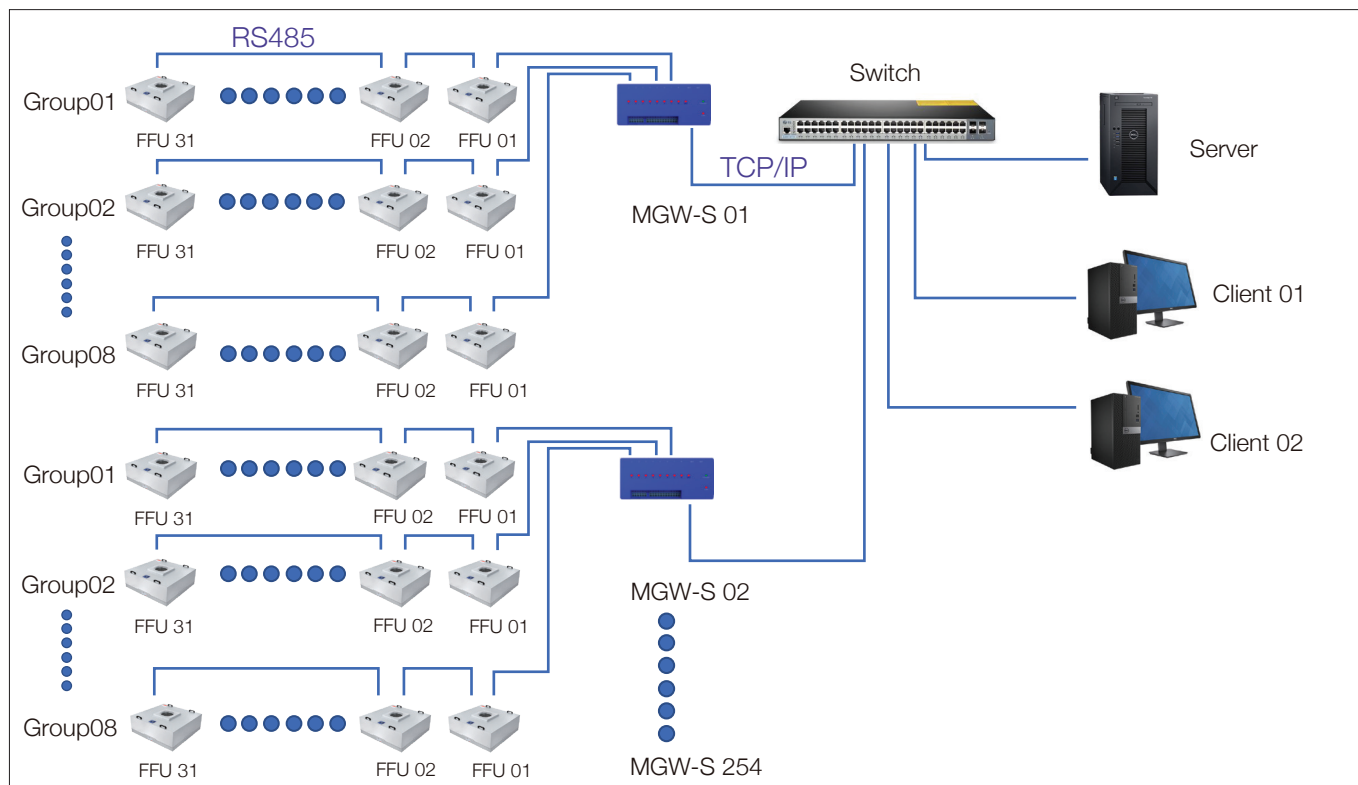


Bringing clean air to life:

HEPA Modules

AstroFan FFU - EC

AstroDrive Electronic Connection Diagram of Control Interface and Gateway



Product Information

Part Number	Actual Housing Size mm (H x W x D)	Actual Filter Size mm (H x W)	Rated Airflow (CMH)
<b>Galvalume Casing</b>			
M762-6G0-33-E7	575 x 575 x 275	570 x 570	525
M762-6G0-42-E7	600 x 600 x 275	595 x 595	580
M762-6G0-87-E7	615 x 615 x 275	610 x 610	600
M762-6G0-34-E7	575 x 1175 x 295	570 x 1170	1,080
M762-6G0-11-E7	600 x 1210 x 295	595 x 1205	1,175
M762-6G0-41-E7	615 x 1225 x 289	610 x 1220	1,205
<b>Stainless Steel Casing</b>			
M760-6G0-33-E7	575 x 575 x 275	570 x 570	525
M760-6G0-42-E7	600 x 600 x 275	595 x 595	580
M760-6G0-87-E7	615 x 615 x 275	610 x 610	600
M760-6G0-34-E7	575 x 1175 x 295	570 x 1170	1,080
M760-6G0-11-E7	600 x 1210 x 295	595 x 1205	1,175
M760-6G0-41-E7	615 x 1225 x 289	610 x 1220	1,205

\*Above part numbers are applicable to housing only, filter not included.

\*Bottom access is also available upon request.

AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

www.aafintl.com

