CAMFFU HIGH PERFORMANCE HP-EC





ADVANTAGES

- Low power consumption
- Maintenance-free high-quality ECfan
- Available for LON, Modbus or 0-10V control
- Ideal for laminar airflow ceilings
- Very low sound power level

Application	Flexible and economical modular solution to equip clean rooms in turbulent or 100% unidirectional airflow, from ISO 8 to ISO 1
Product voltage (V)	200240V
Max Temperature (°C)	0 - 40°C
Installation Options	Installation in Camfil CamGRID-FFU ceiling or equivalent systems
Comment	Construction: Aluminum housing, powder coated steel on request Fan: Efficient EC motor with backwards-curved blades Airflow control: BUS controlled system or handheld control Filter: Megalam H14, U15 or U16, MD, MX or MG with dry PU gasket to be ordered separately

EC Motor technical data: Voltage: 200 - 277 V Frequency: 50/60 Hz Nominal current: 1,8 - 1,3 A Max. rotation speed: 300 - 1300 rpm

Nominal power: 370 W

Operating temperature limits: 0 - 40°C

Type	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Sound level (dB)	Power Consumption (W)	Weight (kg)	Velocity (m/s)	
HP-EC Low	1132x532x440	770/80	41	46	25	0.3	
HP-EC High	1132x532x440	1160/120	47	89	25	0.5	

Type: without filter