CAMFFU INTEGRATED SOLUTION





ADVANTAGES

- Low power consumption
- Maintenance-free high-quality ECfan
- Available for LON, Modbus or 0-10V control
- Flexible LAF-solution without ceiling grid
- Low sound power level

Application	Units can be screwed together to form individual cleanroom ceilings e.g. for machine enclosures, clean work cabins or mini environments from ISO 14644 class 8.0 to ISO 1.0				
Product voltage (V)	200240V				
Max Temperature (°C)	0 - 40°C				
Installation Options	System can span up to 4800 mm x 4800 mm or supported by pedestals				
Comment	Construction: Powder coated steel or stainless steel housing Fan: Efficient EC motor with backwards-curved blades Airflow control: BUS controlled system or handheld control. Also available as CamFFU_IS-EC_sce for easy 0-10V potentiometer control Filter: Megalam H14, U15 or U16, MD or MX with Camfil Sil-Gel 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 Max. external dP IC-EC Low: 390 Pa Max. external dP IC-EC High: 350 Pa

Туре	Dimensions WxHxD (mm)	Airflow/pressure drop (m ³ /h/Pa)	Sound level (dB)	Power Consumption (W)	Weight (kg)	Velocity (m/s)
IS-EC Low	1200x600x435	770/80	49	55	64	0,3
IS-EC High	1200x600x435	1160/120	56	110	64	0,5
IS-EC Stainless Low	1200x600x435	770/80	49	55	67	0,3
IS-EC Stainless High	1200x600x435	1160/120	56	110	67	0,5

Type: without filter

www.camfil.com As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2024-02-19