CAMFFU CS-EC COMPACT SOLUTION





ADVANTAGES

• Low power consumption

 Maintenance-free high-quality ECfan

• Simple direct speed control

• Very low design height.

• Low sound power level

Application

Flexible and economical modular solution to equip turbulent clean rooms from ISO 8 to ISO 1 with very low space above the false ceiling

Product voltage (V)

Max Temperature (°C)

Installation Options

Construction: Aluminum housing, powder coated steel on request Fan: Efficient EC motor with backwards-curved blades
Airflow control: Simple speed control by the means of an integrated 0-10V rotary potentiometer
Filter: Megalam H14, U15 or U16, MD, MX or MG with dry PU gasket to be ordered separately

EC Motor technical data:

Voltage: 230 V Frequency: 50 Hz Nominal current: 1,7 A Max. rotation speed: 1500 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) | |
|------------|-----------------------|---------------------------------|------------------|-----------------------|-------------|----------------|--|
| CS-EC Low | 1135x535x342 | 770/80 | 60 | 67 | 21 | 0,3 | |
| CS-EC High | 1135x535x342 | 1160/120 | 66 | 162 | 21 | 0,5 | |

Type: Without filter