CAMFFU EC



	ADVANTAGES	
	 EC fan for high pre and AMC fil 	reserve capacity for Individual Control tration
	Low power consumption	
	Application	Flexible and economical solution to equip cleanroom from ISO 8 to ISO 5
	Comment	Type:Self contained ceiling fan filter unit with high performance EC motor Construction: Aluminium, SS430, Galvalume Fan: Efficient EC Motor Airflow Control: Bus controlled system or handheld control Filter: Megalam H13, H14, U15 or U16. MD,MX or MG with dry PU

Simple and reliable operation

High efficiency EC fans are selected for applications where energy consumption is the utmost importance, The unique built-in controller within the motor allows for each unit to be individually controlled and monitored remotely upon connection to an integrated control system.

gasket to be ordered separately.

Camfil can also provide customized solutions to support existing system integration depending on the type of configuration required. The control system could either be a common operating system in the market such as eLisa, or Camfil CamControl system. For more details regarding types of central control systems and control configurations available, please kindly contact Camfil technical specialist.

Type Item for CAMFFU EC

*Other dimensions are available on request.

www.camfil.com As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2024-05-27