# Mesh Filter CEF300





### **Description**

The filtration media is crimped galvanised knitted wire mesh, which is enclosed in either an aluminium or galvanised channel frame. Galvanised retaining meshes are fitted to both faces, and corner gussets provide rigidity.

## **Cleaning**

It is important that grease filters are cleaned regularly (according to use). This can be carried out by steam cleaning, washing in an automatic dishwasher, or by immersion in a solution specially designed for this purpose.

#### **Technical Data**

Filter classification: Typically G2 to EN779 Recommended face velocity: 3.0 m/s (600 ft/min)

#### **Face Velocity**

m/s	1.5		2.0	
fpm	300		400	
Pressure Drop 1" Panel	Pa 8	"wg 0.03	Pa 12	"w @. 05

m/s		2.5		3.0	
fpm		500		600	
Pressure	Pa	"wg	Pa	"wg	
Drop 1"	18	0.07	25	0.1	
Panel	25	0.10	33	<b>0</b> .1	