SFE FILTER - GIESEN COFFEE ROASTERS

SMALL FLOW ELEMENT (SFE) FILTER

SFE USA CONFIGURATION

SMALL FLOW ELEMENT FILTER - SFE FILTER

REDUCE YOUR BY-PRODUCTS

When coffee beans are being roasted there will always be the undesirable emission of by-products like smoke, smell and dust. This is part of the process, but can create annoyance to your company and the environment. To reduce this we provide SFE filters that absorb over 90% of the smoke and fine dust.

ODOUR REDUCTION

Most of the odour is trapped in smoke particles, so the SFE filters give you a head start when it comes to odour reduction. Better for the environment, reduce operational costs and save up to 50% on maintenance.



WEIGHT COLLECTOR SURFACE

 SFE25
 60 kg
 SFE25

 SFE50
 80 kg
 SFE50

 28.4 M²
 28.4 M²

DIMENSIONS SUPPLY VOLTAGE / FREQUENCY

 SFE25
 660 x 560 x 630 mm
 SFE25
 120V 1L+N+PE / 60Hz

 SFE50
 660 x 1010 x 630 mm
 SFE50
 120V 1L+N+PE / 60Hz

MAX. CAPACITY POWER CONSUMPTION

 SFE25
 2500 M³/ H
 SFE25
 35 W

 SFE50
 5000 M³/ H
 SFE50
 40 W



GIESEN COFFEE ROASTERS

+31 (0) 315 68 13 77 Industrieweg 15 7071 CK Ulft The Netherlands

ONLINE

info@giesen.eu www.giesen.eu



SALES

sales@giesen.eu