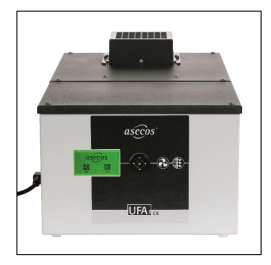
TECHNICAL DATA SHEET



Recirculating air filter system with exhaust air monitoring Version UFA.025.030 and UFA.025.030.XL





The plug-in recirculating air filter system type UFA.025.030 is capable of retaining solvent vapours (hydrocarbons) permanently up to a filter saturation of more than 99.999%, under normal operating conditions as well as for a simulated accident in the safety storage cabinet.

- High flexibility in choosing the installation location
- Active personal protection through safe capture of harmful vapours with retention in the filter system
- Very low noise, only approx. 23 dB (A)
- ATEX-compliant: 🖾 II 3/-G Ex ic nA IIB T4 Gc
- Housing made of powder-coated sheet steel
- With multi-stage filter system, secondary filter, connection cable and mains plug
- Incl. monitoring electronics for exhaust air and filter monitoring and display for status and error indication
- Key control panel for navigation of the functions and status query
- Optical and acoustic alarm including potential-free alarm contact

Technical data

Width external (mm)	308
Depth external (mm)	555
Height external (mm)	256
Nominal voltage (V)	85-264
Current consumption (A)	0,13
Emission sound pressure level dB (A)	23
Weight (kg)	17
Customs tariff number	84213925

UFA-Modell	Suitable model line
UFA.025.030	S-LINE / Q-LINE / V-LINE / UB-LINE / CS.195.105.F / E.195.095.F
UFA.025.030.XL	XL-LINE