Nanoclass Cube N Pro HT



Pro

Features

-0

Applications



Filter Class

E H



KEY FACTS

- For high air volumes up to 3,400 m³/h
- High temperature resistance up to 220 °C
- Compact, space-saving design
- Large active media area
- Rigid and robust

DESIGN

V-shaped pleated cells with silicon-coated thread separators to ensure the even spacing of the pleats. Sealed with silicon in a stainless steel case. Integrated handle for ease of installation.

APPLICATIONS

HEPA filters for terminal outlets in ventilation and clean room systems with high air quantities.

Nanoclass Cube N Pro HT

PERFORMANCE DATA

Article No.	Filter Class	Dimensions	Flow Rate	Pressure Drop
	EN 1822	mm	m ³/h	Pa
800511000357	H13	610 × 610 × 292	3400	270

SPECIFICATION

Recommended air flow	Flow rate \pm 10 %	Recommended final pressure drop	450 Pa (max. 600 Pa)
Heat resistance	Max. 220 °C	Moisture resistance	100 % rel. humidity
Regenerable	No	Incinerable	No

OPTIONS

Gasket

Silicon gasket, 1 or 2 sides