Nanoclass Tube Pro

Product Range





Features



Applications





Filter Class

Н



KEY FACTS

- Compact, space-saving designs
- Low pressure drop
- Available in a wide variety of sizes and casing types
- Large filter area
- Individually tested and leak-free
- Corrosion resistant

DESIGN

Micro-glass filter media enclosed within an aluminum protection grid, attached to a ring and base made of Resocel.

APPLICATIONS

Filtration of bacteria, viruses or general contaminants suspended in air, compressed air or gases.

Nanoclass Tube Pro

PERFORMANCE DATA

Article No.	Filter Class Dimensions Flow Rate		Pressure Drop	
	EN 1822	mm	m³ /h	Pa
800560000054	H13	155 x 50	25	200
800560000033	H13	155 x 100	55	200
800560000035	H13	155 x 150	80	200
800560000054	H13	155 x 200	110	200
800560000069	H13	200 x 50	40	200
800560000055	H13	200 x 100	70	200
800560000055	H13	200 x 150	115	200
800560000059	H13	200 x 200	150	200
800560000057	H13	200 x 300	200	200
800560000058	H13	200 x 400	250	200

SPECIFICATION

Recommended air flow	Flow rate ± 10 %	Recommended final pressure drop	1000 Pa
Heat resistance	Max. 90 °C	Moisture resistance	100 % rel. humidity
Regenerable	No	Incinerable	Yes

OPTIONS

Frame Galvanized or stainless steel	
-------------------------------------	--