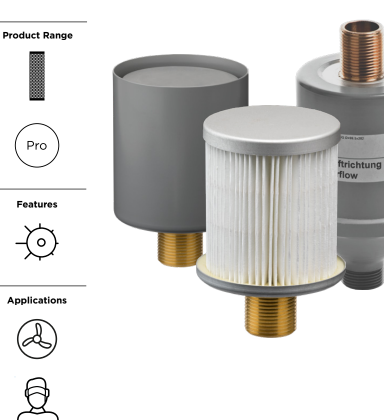




Nanoclass Tube Pro JG



KEY FACTS

- Compact space-saving designs
- Low pressure drop
- Large filter medium area of 0.3 m²
- Individually tested and leak free
- No separate housing required
- Connectable to standard pipes and tanks with 1"-thread connections

DESIGN

High efficiency, microglass media protected by a stable, corrosion resistant, stainless-steel housing.

APPLICATIONS

Designed to filter particles such as bacteria, viruses or general contaminants suspended in air, compressed air or gases. Ideal for controlled air exchange for pipes and tank.

Filter Class



Nanoclass Tube Pro JG

PERFORMANCE DATA

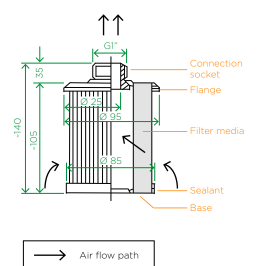
Article No.	Description	Filter Class	Dimensions	Flow Rate	Pressure Drop
		EN 1822	mm	m³/h	Pa
800541061172	JG without protective cover	H13	Ø 97.5 x 140	22	230
800541052467	JG with protective cover	H13	Ø 97.5 x 145	22	230
800541053423	JG with casing	H13	Ø 97.5 x 202	22	280

SPECIFICATION

Recommended air flow	22 m³/h	Recommended final pressure drop	Initial pressure x 2 (max. 500 Pa)
Heat resistance	Max. 120 °C	Moisture resistance	100 % rel. humidity
Regenerable	No	Incinerable	No
Fire classification	E d0 according to EN 13501-1:2010		

PARTS & DIMENSIONS (mm)

Without protective cover



With protective cover

145

With casing

