

VAG Aerator and vent Type: 21142 PE flange

Polyethylene single-chamber aerator and de-aerator for wastewater applications. The device has been extended to protect the functional parts from contamination. The corrosion-free plastic casing and low weight make maintenance easy.

Characteristics

Series: FLOWJET® **Type: 21142**

Model: Aerator and de-aerator

Housing material: PE Connection: Flange

Maximum pressure at 20 °C: 16 bar

Maximum medium temperature (continuous): 50 °C

Application

• Waste water applications and other contaminated media.

Technical Information

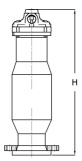
- Dual function, both aeration and venting.
- The minimum pressure required to seal the air-relief valve is 0.1bar.

Options

- For pressures between 0.1 and 1 bar, a version with a special seal is available.
- Seawater-resistant design.

Size table:





DN	Pressure class	Α	В	Н
		mm	mm	mm
DN50	PN16	165	165	290
DN80	PN16	200	200	340
DN100	PN16	220	220	383

Nominal inne	er diameter P	ressure rating	Article
DN5	50	PN16	13463326
DN8	30	PN16	13204649
DN10	00	PN16	13463327

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E-mail: stoom@eriks.nl

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