Execution Completely made of corrosion-free plastics for chemically corrosive exhaust air and gases.

Application Exhaust air pre-cleaning of tanks and vessels with chemically corrosive liquids due to " tank-vessel

breathing" during filling processes as well as pressure and temperature fluctuations.

Type 125



Type 200



Technical data

Airflow:	40-100m³/h
Water:	ca. 4l/min bei 4bar
Pressure loss:	290Pa bei 40m³/h
	370Pa bei 60m³/h
	630Pa bei 80m³/h
	990Pa bei 100 m³/h

Raw gas ON: DN65
Pure gas OFF: DN65
Fresh water ON: DN25/IG1/2*

Sewage water OFF: DN32

Technical data

Airflow: 100-200m³/h

Water: ca. 10l/min bei 4bar

Pressure loss: 410Pa bei 100m³/h

370Pa bei 150m³/h

870Pa bei 200m³/h

Raw gas ON: DN100
Pure gas OFF: DN100
Fresh water ON: DN25/IG1/2"
Sewage water OFF: DN32



Execution also in ATEX Zones 1+2 avaliable

The chemically contaminated discharge air that escapes during the filling of a storage tank is cleaned by the prescrubber, dehumidified and passed on in this way.

Your advantages

- Completely made of high-quality chemical-resistant plastic
- Transparent for visual inspection
- Easy to clean
- Long service life
- Requires little maintenance

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