BEG 2000 A





This dispersion system can continuously generate low mass flows, e.g., $8\,g/h$, with optimal dosing constancy and control with automatic mass flow monitoring. Mass flow setting of approx. 8 g/h – 550 g/h based on SAE fine, A2 dust.

OPERATION PRINCIPLE



BENEFITS

- Excellent short-term and long-term dosing constancy
- Easy to operate
- Quick and easy to clean
- Remote control or computer-controlled
- Pulse mode
- Easy to fill while in operation
- Large reservoir (1,500 cm³)
- Automatic mass flow control with the BEG 2000
- Robust design, proven in industrial applications
- Reliable function
- Reduces your operating expenses
- Low maintenance



DATASHEET

Particle size range	0.1 – $200~\mu m$
Maximum particle number concentration	Ca. 10 ⁷ particles/cm ³
Volume flow	80 – 165 Nl/min
Mass flow (particles)	Type A: 8 g–550 g/h (with reference to SAE Fine, A2 dust), Type B: 100–6,000 g/h (with reference to SAE Fine, A2 dust), Type C: $350-7,300$ g/h (with reference to SAE Fine, A2 dust)
Filling quantity	500 g
Power supply	115 – 230 V, 50/60 Hz
Particle material	Non-cohesive powders and bulks
Dosing time	Several hours nonstop
Pre-pressure	4 – 8 bar
Carrier/dispersion gas	Random (generally air)
Compressed air connection	Quick coupling
Aerosol outlet connection	Type A: $\emptyset_{\text{inside}} = 6.4 \text{ mm}$, $\emptyset_{\text{outside}} = 10 \text{ mm}$ Type B: $\emptyset_{\text{inside}} = 8 \text{ mm}$, $\emptyset_{\text{outside}} = 12 \text{ mm}$ Type C: $\emptyset_{\text{inside}} = 6.2 \text{ mm}$, $\emptyset_{\text{outside}} = 10 \text{ mm}$
Reservoir volume	1,500 cm ³
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APPLICATIONS

- Loading test of
 - engine filters as per ISO 5011
 - Hot gas filters
 - Bag filters
 - Air filters
 - Cyclones
- Engine crash tests
- Chemical and pharmaceutical industry
- Cement industry



Mehr Informationen:

https://www.palas.de/product/beg2000a