RBG 1000 ISD



This device disperses particles at positive pressure values of up to 3 bar and can also use nitrogen and air as the dispersing gas.

Optional operation with low pressure from 300 mbar absolute is possible.

The 7-, 10-, 14- or 20-mm feed stock reservoirs are pressure-resistant.

For operation with low pressure special pressure-resistant feed stock reservoirs are needed. Their piston is strongly connected to the feeding unit by a claw. This enables an undisturbed operation with low pressure. Old RBG models can be upgraded with this function by Palas®.

The solid material reservoir with a diameter of 28 mm is not pressure-resistant, but can be used with the RBG 1000 SD under atmospheric conditions.

BENEFITS

- Pressure-resistant up to 3 barg overpressure
- 2 m distance between dispersing unit and control unit
- Optional:Low pressure operation from 300 mbar absolute
- Nitrogen as dispersing gas
- Optional: Remote control or computer-controlled

APPLICATIONS

- All applications pressure-resistant up to 3 barg overpressure
- Dispersion of radioactive substances
- Dispersion of pharmaceutical powders
- Filter industry:
 - Determination of fractional separation efficiency
 - Determination of total separation efficiency
 - Long-term dusting
 - Filter media and ready-made filters
 - Dust removal filters
 - Vacuum cleaners and vacuum cleaner filters
 - Car interior filters
 - Engine air filters
- Calibration of particle measurement devices
- Flow visualization
- Inhalation tests
- Tracer particles for LDA, PIV, etc.
- Coating of surfaces

PALAS

DATASHEET

Filling height70 mmFilling quantity2.7 g (reservoir Ø = 7 mm), 5 g (reservoir Ø = 10 mm), 10 g (reservoir Ø = 10 mm), 10 g (reservoir Ø = 14 mm), 22 g (reservoir Ø = 20 mm), 43 g (reservoir Ø = 20 mm), 43 g (reservoir Ø = 20 mm)Power supply115 - 230 V, 50/60 HzParticle materialNon-cohesive powders ar bulksDosing timeSeveral hours nonstopPre-pressure4 - 8 barCarrier/dispersion gasAir, nitrogenMaximum counter pressure0.2 bargCompressed air con- nectionQuick couplingFeed rate5 - 700 mm/hReservoir inner diame- ter7, 10, 14, 20 mmAerosol outlet connec- tionDispersion cover type Øinside = 5 mm, Øoutside = mmDispersion cover type Øinside = 3.6 mm, Øoutside = mmDispersion cover type Øinside = 3.6 mm, Øoutside = mm	Particle size range	0.1 – 100 µm	Maximum particle number concentration	Ca. 10 ⁷ particles/cm ³
g (reservoir Ø = 10 mm), 10 g (reservoir Ø = 14 mm), 22 g (reservoir Ø 20 mm), 43 g (reservoir Ø 	Volume flow	0.5 – 5.0 m ³ /h	Mass flow (particles)	$0.04 - 430 \text{ g/h}$ (with an assumed compacted density of 1 g/cm^3)
Dosing timeSeveral hours nonstopPre-pressure4 – 8 barCarrier/dispersion gasAir, nitrogenMaximum counter pressure0.2 bargCompressed air con- nectionQuick couplingFeed rate5 – 700 mm/hReservoir inner diame- ter7, 10, 14, 20 mmAerosol outlet connec- tionDispersion cover type Øinside = 5 mm, Øoutside = mmDispersion cover type Øinside = 3.6 mm, Øoutside = mmDispersion coverType A, type B, type C, type DDimensionsDispersion unit: 430 • 300 180 mm (H • W • D)	Filling height	70 mm	Filling quantity	= 14 mm), 22 g (reservoir $Ø$ = 20 mm), 43 g (reservoir $Ø$ = 28
Carrier/dispersion gas Air, nitrogen Maximum pressure 0.2 barg Compressed air connection Quick coupling Feed rate 5 – 700 mm/h Reservoir inner diameter 7, 10, 14, 20 mm Aerosol outlet connection Dispersion cover type ter Øinside = 5 mm, Øoutside = mmDispersion cover type Øinside = 3.6 mm, Øoutside = 0.2 mm, Øoutside = mmDispersion cover type Øinside = 2.5 mm, Øoutside = 0.2 mm, Øou	Power supply	115 – 230 V, 50/60 Hz	Particle material	•
Compressed air connection Quick coupling Feed rate 5 – 700 mm/h Reservoir inner diameter 7, 10, 14, 20 mm Aerosol outlet connection Dispersion cover type ter Øinside = 5 mm, Øoutside = mmDispersion cover type Øinside = 3.6 mm, Øoutside = 0 mmDispersion cover type Øinside = 2.5 mm, Øoutside = 0 mmDispersion cover type Øinside = 2.5 mm, Øoutside = 0 mmDispersion cover type Øinside = 2.5 mm, Øoutside = 0 mm Dispersion cover Type A, type B, type C, type D Dimensions Dispersion unit: 430 • 300 180 mm (H • W • D) 180 mm (H • W • D)	Dosing time	Several hours nonstop	Pre-pressure	4 – 8 bar
nection Aerosol outlet connection Dispersion cover type ter 7, 10, 14, 20 mm Aerosol outlet connection Dispersion cover type ter Øinside = 5 mm, Øoutside = mmDispersion cover type Øinside = 3.6 mm, Øoutside Merosol outlet connection Dispersion cover Type A, type B, type C, type D Dimensions Dispersion unit: 430 • 300	Carrier/dispersion gas	Air, nitrogen		0.2 barg
tertion $\emptyset_{inside} = 5 \text{ mm}, \ \emptyset_{outside} = mmDispersion cover type\emptyset_{inside} = 3.6 \text{ mm}, \ \emptyset_{outside} = 3.6 \text{ mm}, \ \emptyset_{outside} = 3.6 \text{ mm}, \ \emptyset_{outside} = 6 \text{ mmDispersion cover type} \\ \emptyset_{inside} = 2.5 \text{ mm}, \ \emptyset_{outside} = mm \end{aligned}Dispersion coverType A, type B, type C, type DDimensionsDispersion unit: 430 • 300 180 mm (H • W • D)$		Quick coupling	Feed rate	5 – 700 mm/h
180 mm (H • W • D)		7, 10, 14, 20 mm		Dispersion cover type A: $Ø_{inside} = 5 \text{ mm}, Ø_{outside} = 8 \text{ mmDispersion cover type B:}$ $Ø_{inside} = 3.6 \text{ mm}, Ø_{outside} = 6 \text{ mmDispersion cover type:}$ $Ø_{inside} = 2.5 \text{ mm}, Ø_{outside} = 6 \text{ mm}$
Weight Approx. 19 kg	Dispersion cover	Type A, type B, type C, type D	Dimensions	Dispersion unit: 430 • 300 • 180 mm (H • W • D)
	Weight	Approx. 19 kg		