

Spray Dryer SDMicro™

Ideal for Research and Development





- Ideal for research and development
- Designed for spray drying of small volumes of high value pharmaceutical, chemical and food & dairy formulations
- Water or organic solvent based formulations can be spray dried by using compressed air or inert process gas
- Two-fluid nozzle atomization
- High efficiency cyclone and bag filter
- Easy to dismantle for cleaning
- Fast product switch

SDMICRO™ *Spray Dryer*

The SDMICRO™ Spray Dryer is designed for two-fluid nozzle atomization and drying of small volumes of high value pharmaceutical, chemical and food & dairy formulations.

Guaranteeing Efficiency

The SDMICRO™ Spray Dryer helps pharmaceutical, chemical and food & dairy companies to evaluate spray drying during the early stages of product development. It enables companies to identify the most appropriate isolation technique for the product to guarantee the most efficient manufacturing process.

The SDMICRO™ is a fully functional spray drying plant in very small scale. Computational Fluid Dynamics have been used to design the smallest possible spray drying chamber that retained the same air flow pattern as a full scale production model. The resulting equipment can make test

volumes of product at the smallest possible scale (100-200 ml).

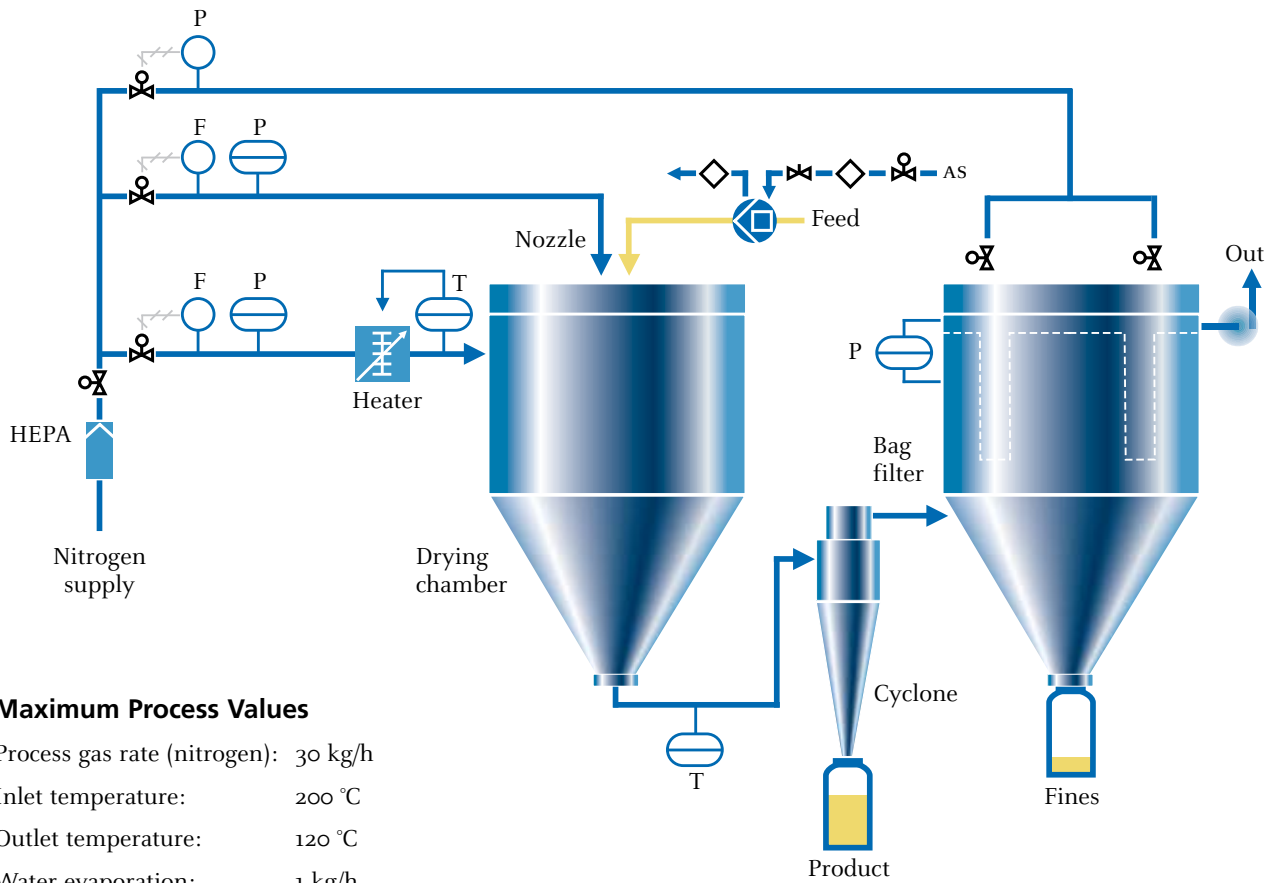
The Intrinsically Safe operation makes the SDMICRO™ suitable for use with Nitrogen for products dissolved in organic solvents. Compressed air is used for drying of aqueous fluids.

The cyclone is used for the initial powder collection and the bag filter collects fine particles passing through the cyclone. The cyclone may be by-passed completely for collecting very fine powders in the bag filter.

The SDMICRO™ is easy to dismantle for simple cleaning and fast product switching.



Process gas disperser



Maximum Process Values

Process gas rate (nitrogen):	30 kg/h
Inlet temperature:	200 °C
Outlet temperature:	120 °C
Water evaporation:	1 kg/h
Nozzle gas rate (nitrogen):	6 kg/h
Heat radiation:	0.7 kW (at 200 °C in/120 °C out)
Design pressure:	0.5 bar g



Configuration Example

- 1 Lower part
- 2 Cyclone, stainless steel with powder recovery
- 3 Drying Chamber including the two-fluid nozzle. Cylinder made of glass or stainless steel
- 4 Middle section including the electrical heater, 2 kW, class EEx de IIC T1, T2, T3
- 5 Exhaust gas bag filter. Cylinder made of glass or stainless steel. 4 bags of PTFE. Filter area: 0.3m². Continuous 'pulse jet' cleaning
- 6 Upper part
- 7 Process gas disperser

Control system with animated HMI LC display

Glass type: Boro Silicate

Stainless steel: AISI 316L

Dimensions

Assembled LxWxH: 1200x600x1700 mm

Weight (exclusive of control panel): 200 kg

Control panel: 150 kg



Experience

GEA Niro has contracted and installed more than 10,000 plants worldwide

GEA Niro is a world leader in industrial drying, with spray drying, spray cooling/congealing, flash drying, freeze drying, granulation and fluid bed processing as core technologies. Having installed more than 10,000 plants around the globe, GEA Niro is known for delivering solutions that meet customers' exact requirements. The GEA Niro companies are part of the Process Engineering Division of the GEA Group.



Process Engineering

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