

## SD2500 SS

The Small-Scale Spray Dryer, type SD2500 single stage, has been designed for drying of liquid products into powders.

In single stage configuration the air is introduced in the top of the drying chamber where the feed is atomized into droplets. All air and powder is conveyed through the drying chamber to the cyclone for efficient powder separation. Single stage configuration enables production of single spherical particles.

The spray drying process is scalable and the SiccaDania Small-Scale Spray Dryers are available in many flexible configurations enabling process simulations of larger industrial size spray dryers.

SD2500 is targeted for R&D work as well as small-scale production and used by companies worldwide. It is available in a standard version and features a range of optional items and modules, thus enabling customisation to match individual requirements.





The SD2500 is produced in sanitary design following GMP guidelines and includes state-of-the-art solutions regarding safety, easy cleaning and a sophisticated PLC based control system. All parts in contact with product are made in stainless steel and all elastomers are food grade approved. All plants are skid-mounted, FAT-tested and pre-wired which minimise installation time and costs.

#### **TECHNICAL DATA** Drying air rate, max. 2500 kg/h Inlet air temperature, max. 220 °C\* Approx. 130 kg/h\* Water evaporation capacity, max. Drying chamber diameter 2.5 m 3 x 400 V, 50 Hz Power supply Up to 5.6 bar(g) Compressed air consumption Up to 250 NL/min Noise emission, max. 85 dB(A) 200 bar·m/s Kst value, max. Pressure shock resistance 1 bar(g) Space requirements L x W x H 5.2 x 5.0 x 7.5 m 8.6 m Recommended free height **AISI 316** Product contact parts External surfaces AISI 304 Weight, net 4000 kg

\* On request the maximum temperature and capacity can be increased further depending on type of main heater.

### Equipment

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Water balance tank, 20 L with level control

Feed tank, 200 L with level switch control

Mono pump

Feed line

Two-fluid nozzle atomizer

G4 and F7 air inlet filter

Pressure fan, stainless steel

Steam heater, with electrical booster heater

Drying chamber

Rupture disc

Cyclone & rotary valve under cyclone

Air ducts

Suction fan, stainless steel

Control panel with PLC incl. touch screen, cables, wiring and data logging

Stainless steel support structure with stairways, platforms and railings

### OTHER VERSIONS

Multi stage version

### Flow chart - SD2500 SS

OPTIONS	
Insulated feed tank	
Agitator in feed tank	
Duplex filter on feed line	
High pressure feed system	
Homogenizer	
Centrifugal atomizer	
HEPA filter H13	
Dehumidifier	
Gas heater, indirect or direct	
Pneumatic hammers	
Bag filter	
Venturi scrubber	
Powder cooling and conveying	ng system
Explosion suppression system	n
Indoor explosion venting sys	tem

N2 and CO2 gas injection unit

CIP components and connection points incl. CIP return tank and return pump





## SD2500 MS

The Small Scale Spray Dryer, type SD2500 multi stage, is targeted for R&D work as well as small scale production and used by companies worldwide. It is available in a standard version and features a range of optional items and modules, thus enabling customisation.

In an SD2500 spray dryer with multi stage configuration, the feed product and the process air are introduced into the top of the drying chamber. Here an instant contact between the atomised feed product and the heated process air takes place and the water evaporates from each droplet. For further drying of the powder, an Internal Fluid Bed (IFB) with a separate air supply system is installed below the drying chamber. From this IFB, the powder is discharged whereas the fines are led to the cyclone together with the drying air.

For optimal product utilisation, a fines return system, situated below the cyclone, blows back the fines to the wet atomisation zone in the top of the drying chamber. The multi stage configuration enables production of dust-free agglomerated particles.





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# TECHNICAL DATADrying air rate, max.2500 kg/hInlet air temperature, max.225 °C °

Water evaporation capacity, max.	Approx. 130 kg/h*		
Drying chamber diameter	2.5 m		
Power supply	3 x 400 V, 50 Hz		
Compressed air consumption	Up to 5.6 bar(g) Up to 250 NL/min		
Noise emission, max.	85 dB(A)		
Kst value, max.	200 bar·m/s		
Pressure shock resistance	1 bar(g)		
Space requirements L x W x H	5.3 x 4.8 x 8.4 m		
Recommended free height	8.4 m		
Product contact parts	AISI 316		
External surfaces	AISI 304		
Weight, net	5000 kg		

\* On request the maximum temperature and capacity can be increased further depending on type of main heater.

### Equipment

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Water balance tank, 20 L with level control

Feed tank, 200 L with level switch control

Mono pump

Feed line

Two-fluid nozzle atomizer

G4 and F7 air inlet filter

Pressure fan, stainless steel

Steam heater, with electrical booster heater

Drying chamber

Rupture disc

Cyclone and rotary valve under cyclone

Blower for fines return system

Air ducts

Suction fan, stainless steel

Internal fluid bed (IFB) & rotary valve under IFB

Control panel with PLC incl. touch screen, cables, wiring and data logging

Stainless steel support structure with stairways, platforms and railings

### OPTIONS Insulated feed tank Agitator in feed tank Duplex filter on feed line High pressure feed system Homogenizer HEPA filter H13 Dehumidifier Gas heater, indirect or direct Pneumatic hammers Bag filter Venturi scrubber Explosion suppression system Indoor explosion venting system N2 and CO2 gas injection unit CIP components and connection points incl. CIP return tank and return pump

Static external fluid bed for powder cooling (1 section)

Vibrating external fluid bed (2 sections)

### OTHER VERSIONS

Single stage version

### Flow chart - SD2500 MS

