

## **SDS-02**

### **Spray Dryer**

Lab1st SDG/SDS series spray dryer is mainly used to produce trace particle powder for universities, research institutes and enterprises' laboratories in food, medicine and chemical industry. It has broad spectrum applicability to all solutions such as emulsion and suspension, and is suitable for drying heat-sensitive substances such as biological products, biological pesticides, enzyme preparations, etc. The material is heated only when they sprayed into mist size particles, so they are just instantaneously heated and can keep these active materials maintain its active ingredients.

#### **Features**

Stainless steel material, anti rust&corrosion.

Stainless steel nozzle with two-fluid spray structure, high efficiency, good atomization effect.

LCD touch screen parameter display: Inlet/outlet temperature/peristaltic pump speed/air volume/needle frequency.

High-quality borosilicate heat-resistant glass used for the spray, drying, collection system, ensure drying process carried out in a pollution-free environment.

Real-time regulation PID constant temperature control technology.

Equipped with air inlet filter to keep the sample purity.

Feed volume adjusted by the peristaltic pump, the minimum sample volume can reach 30ml.

Finished dry powder has uniform particle size, >95% dry powder in the same particle size range.

Equipped with nozzle cleaner (through needle), automatically cleared when the nozzle is blocked.



#### **Parameters**

Technical Data  Inlet Temperature [°C] $0$ utlet Temperature [°C]  Nozzle Diameter [mm]  Optional Nozzle [mm]  Drying Time [S]  Evaporation Rate [ml/h]  Total Power [Kw]  Voltage  Drying Chamber  Sussau4 (option: Sussa16)  Separation Chamber  Sussau4 (option: Sussa16)  Sussau4 (option: Sussa16)  Sussau4 (option: Sussa16)	Model	SDS-02	
Outlet Temperature [℃]       30~140; ±1         Nozzle Diameter [mm]       1.0         Optional Nozzle [mm]       0.5/1.5/2.0         Drying Time [S]       1.0~1.5         Evaporation Rate [ml/h]       1500~2500         Total Power [Kw]       3         Voltage       220V; 1P; 50/60HZ         Material       SUS304 (option: SUS316)         Separation Chamber       SUS304 (option: SUS316)	Technical Data		
Nozzle Diameter [mm]       1.0         Optional Nozzle [mm]       0.5/1.5/2.0         Drying Time [S]       1.0~1.5         Evaporation Rate [ml/h]       1500~2500         Total Power [Kw]       3         Voltage       220V; 1P; 50/60HZ         Material       SUS304 (option: SUS316)         Separation Chamber       SUS304 (option: SUS316)	Inlet Temperature [℃]	$30^{\sim}300; \pm 1$	
Optional Nozzle [mm]         0.5/1.5/2.0           Drying Time [S]         1.0~1.5           Evaporation Rate [ml/h]         1500~2500           Total Power [Kw]         3           Voltage         220V; 1P; 50/60HZ           Material         SUS304 (option: SUS316)           Separation Chamber         SUS304 (option: SUS316)	Outlet Temperature [°C]	$30^{\sim}140; \pm 1$	
Drying Time [S]       1.0~1.5         Evaporation Rate [ml/h]       1500~2500         Total Power [Kw]       3         Voltage       220V; 1P; 50/60HZ         Material       SUS304 (option: SUS316)         Separation Chamber       SUS304 (option: SUS316)	Nozzle Diameter [mm]	1.0	
Evaporation Rate [ml/h]       1500~2500         Total Power [Kw]       3         Voltage       220V; 1P; 50/60HZ         Material       SUS304 (option: SUS316)         Separation Chamber       SUS304 (option: SUS316)	Optional Nozzle [mm]	0.5/1.5/2.0	
Total Power [Kw]         3           Voltage         220V; 1P; 50/60HZ           Material         SUS304 (option: SUS316)           Separation Chamber         SUS304 (option: SUS316)	Drying Time [S]	1.0~1.5	
Voltage 220V; 1P; 50/60HZ  Material  Drying Chamber SUS304 (option: SUS316)  Separation Chamber SUS304 (option: SUS316)	Evaporation Rate [ml/h]	1500~2500	
Material  Drying Chamber  SUS304 (option: SUS316)  Separation Chamber  SUS304 (option: SUS316)	Total Power [Kw]	3	
Drying ChamberSUS304 (option: SUS316)Separation ChamberSUS304 (option: SUS316)	Voltage	220V; 1P; 50/60HZ	
Separation Chamber SUS304 (option: SUS316)	Material		
<u> </u>	Drying Chamber	SUS304 (option: SUS316)	
Collector SUS304 (option: SUS316)	Separation Chamber	SUS304 (option: SUS316)	
	Collector	SUS304 (option: SUS316)	



Others	SUS304 (option: SUS316)	
Feeding		
Feeding Rate [ml/h]	30~2500	
Feeding Method	Peristaltic pump	
Dimension   Weight		
Unit Dimension [mm]	1300×650×500	
Package Dimension [mm]	880×680×1440	
Package Weight [Kg]	145	

# **Packages**

W (mm)	88.00	CBM (m3)	0.86
D (mm)	68.00	Weight (kg)	145.00
H (mm)	144.00		

<sup>\*</sup> Technical details and dimensions are subject to change. No liability is accepted for errors or omissions. Illustrations can deviate from the original.