

For the development of scientific technologies

Yamato Scientific Co., Ltd.

Spray Dryer

DL41



Fine particles of 100µm are produced.

The DL41 is a spray dryer which can produce fine particle of 40 to 100µm, which were considered to be extremely difficult to produce in laboratories.

Water Evaporation
Max.3000 ml/h
Operating Temperature Range
40deg.C to 300deg.C
Liquid Sample Flux
up to 80 ml/min.
Spray Nozzle
Dual Fluid Nozzle

PDF Catalog

Capable of producing fine powders approaching the quality of production facilities for fields such as ceramics, medicine, food products, etc., with the fine granule size ranging from 40 to 100μm.

High sample recovery since sample attachment to the chamber is little.

It is possible to take enough time for dry needed to get fine particles due to the high-capacity drying chamber.

■ Specifications

Performance and Structure

DL41

Water evaporation rate Max. approx. 3,000 ml/h Spraying system Two-liquid nozzle system (Dia. of orifice: 0.7mm) Spray/hot air contact system Downward spray parallel flow system Sample liquid feed pump Quantitative peristaltic pump, flow rate variable up to 80ml/h. Bypass-type commutator blower, air flow rate variable up to 1m3/min. Aspirator Temperature control Temperature control by thyristor, temperature control range: 40deg.C to 300deg.C Stainless steel pipe heater (2.0kW×2pcs.) Heating source Drying chamber dimensions 450 (Dia.)×1,000 (H) (Glass part) (mm) Drying chamber, cyclone, product vessel: Super hard borosilicate glass (other tubes are made Material of stainless steel and silicone rubber hose) Additional operating features Automatic orifice clean out (needle knocker), clean out of any powder adhered to the tip of the nozzle (nozzle blower) Additional operating features Automatic raising and lowering of the head (for washing of the drying chamber and hot air of the body Control function: Inlet temperature, hot air flow, sample pump feed quantity, atomizing air Instrumentation

Yamato Scientific | Spray Dryer DL41

pressure, orifice clean out time.

Meter: Temperature recorder of inlet and outlet temperatures, dry air flow meter, atomizing air pressure gauge.

Standard

Power source (50/60Hz)

AC 200/220V, single phase 25A/23A

External dimensions(W×D×Hmm)

1,060×880×1,750

Weight

Approx. 180kg

Accessories

Pump tube

6.4(O.D.)mm×3.2(l.D.)mm x 2(L)m 2pcs.

Air hose

7.9(l.D.)mm×3(L)m 1pc.

Exhaust duct

50(l.D.)mm×3(L)m 1pc.

■ Control panel



■ Easy operation and maintenance



- The hot air inlet and drying chamber cover automatically move up and down, and since the cyclone and product vessel can easily be removed, cleaning at the finish of your experiment is easy.
- Control functions are convenintly arranged on the control panel for various conditions.

The temperature recorder, air flow meter, pressure gauge and other measurements allow easy control of experiment conditions

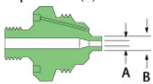




■ Spraying nozzle

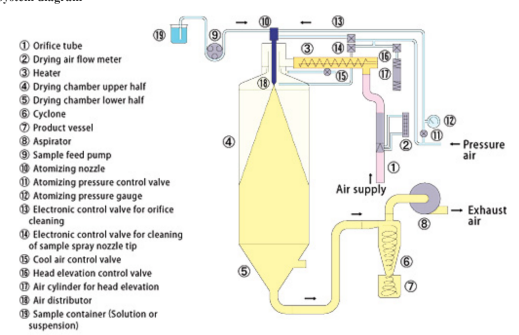
						Nozzle size (µm)
Model		2A	2	3	4	5
Nozzle No.		2050	2850	2850	60100	100150
(F)	A	508	711	711	1530	2550
	В	1270	1270	1270	2550	3825
Nozzle No.		70	70	64.5	120	130
(A)	C	1778	1778	1638	3060	4530

Liquid nozzle (F)

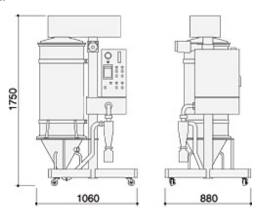




■ System diagram



■ Dimensional drawing (mm)



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