YC-2000实验室真空喷雾干燥机

YC-2000 Vacuum Spray Dryer

YC-2000实验室真空喷雾干燥机(YC-2000超低温喷雾干燥机)是上海雅程仪器设备有限公司在喷雾干燥领域深耕近20年的创新产品,是热敏性物料快速干燥的最有效方式,实现了低温条件(最低50℃)物料的瞬间干燥,为热敏物料提供了极为方便极为安全的干燥方法,如酶制剂活菌等生物制品,含糖量高的中药天然产物提取物,不耐热的高分子材料,遇热气化的材料等等。

YC-2000 Lab Vacuum Spray Dryer (YC-2000 Ultra-low Temperature Spray Dryer) is an innovative product in the field of spray drying. Its development takes nearly 20 years for Shanghai Pilotech Instrument &Equipment Co., Ltd. It is the most effective way to dry heat sensitive materials rapidly. It can achieve the instant drying of materials at low temperatures (the minimum is 50 °C). It provides an extremely convenient and extremely safe method for drying heat sensitive materials. Such materials include enzyme preparation, viable bacteria and other biological products. They also include natural extracts from traditional Chinese medicines with high sugar content, heat-labile polymer materials, materials that gasify when exposed to heat, etc.

YC-2000真空喷雾干燥机创新性的在喷雾干燥过程引入真空方式,极大的降低了进风温度和出风温度,实现了在极低的进风温度下,物料能得到较好的干燥,同时又较好的保留了物料的物理性质和化学性质,一些只能使用冻干的物料,现在能采用YC-2000真空喷雾干燥机快速干燥。

YC-2000 Vacuum Spray Dryer innovatively introduces the vacuum method to the spray drying process. This greatly reduces the inlet and outlet temperatures. Therefore, materials can be better dried at very low inlet temperatures. Meanwhile, the physical properties and chemical properties of materials are better preserved. Now you can use YC-2000 Vacuum Spray Dryer to dry the materials rapidly that can only be dried by freezing dryer.

目前,YC-2000真空喷雾干燥机在很多高校研究所和企业得到了大量的应用,效果良好。

At present, YC-2000 Vacuum Spray Dryer has been widely used in many research institutes in universities and enterprises. And the effect is quite good.

- 1、整机全不锈钢制作,二流体喷雾的雾化结构; Two fluid atomizing structure, made of SUS 316 stainless steel. Easy operating.
- 2、喷雾头为同心喷雾头(长度350mm或以上),雾化时确保没有任何偏心而导致喷到瓶壁一侧,喷雾头安装后可以上下移动,以利于调整雾化位置改善喷雾干燥效果(可选三流体喷雾头,适用更多物料混合需要);

The spray head is a concentric one. It guarantees no eccentricity during atomization that may lead to spraying to the bottle wall. The spray head can move up and down after installed to facilitate the adjustment of the atomization position to improve the spray drying effect. The spray head is made of SUS316L stainless steel.;



6、喷嘴口径: 0.5mm、0.8mm、1mm、1.5mm、2mm 可选,并可根据客户要求定制;

Standard with 0.8mm jet and other sizes are available as accessories

7、整机功率: 7KW/380V;

Power: 7KW/380V

8、在低温(50°C)条件下完成瞬间喷雾干燥(1500ML/H),干燥后的物料水分含量低于1%,在这 种干燥条件下,易氧化、易挥发、热敏性的物质都能 很好保持化学结构及生物活性;

Spray dry at low temperature (inlet temp. 50°C) ,especially suitable for thermo sensitive material.

9、真空度-0.05~0.06MPA; Vacuum: -0.05~0.06MPA

10、彩色LCD触摸屏操作控制,全中文操作界面。

7" high-resolution LCD, PLC controller, human-oriented interface(English), Optimize operation procedure, efficiency, flexibility, and easy learning.

11、进风温度 50~200 ℃ Inlet air temp.: 50~200℃

3、额定物料处理量: 1500mL/H; (进风温度50 度时)

Capacity: 1500mL/H (When the inlet air temperature is 50 degrees)

4、最小样品量: 50mL(视物料固形物含量差异); Mini sample:50ml(Depending on the difference in solid content of the material)

5、实时调控PID恒温控制技术,加热控温精度: ±1°C; To assure accurate temperature control and easy parameter adjusting, YC-2000 applies PID. 44

Mini Vacuum Spray Dryer YC-2000 The world leading R&D solution for Spray Drying