



全配套一点式收集系统工艺流程图
Process flow diagram of fully equipped single point collection system

技术参数 Technical Parameter

型号 Model	SD-3	SD-5	SD-10	SD-25	SD-50	SD-100	SD-150	SD-200
水分蒸发量 Water evaporation (kg/h)	3	5	10	25	50	100	150	200
进风温度 Air inlet temp (°C)	100-300 (控制精度±1°C) Control accuracy ±1°C							
出风温度 Air exhaust temp (°C)	40-100							
加热方式 Heating method	电或蒸汽+电 Electricity or steam+electricity							
最高转速 Max rotation speed (rpm)	24000	24000	24000	18000	18000	15000	15000	15000
喷雾盘直径 Spray disc diameter (mm)	50	50	80	80	120	135	150	200
电加热最大功率 Electric heating max power (kW)	9	15	36	63	90	110	132	153
干燥塔直径 Drying tower diameter (mm)	800	1100	1400	1800	2150	2560	2860	3200
外形尺寸 Outline dimensions (mm)	根据具体要求和车间布置 According to specific requirements and workshop layout							
干粉收率 Dry powder yield (%)	≥95							

注：水分蒸发量与物料特性、含水量及热风进出口温度有关。用户可以根据当地能源情况选定加热方式。
Note: The water evaporation is related to the material properties, solid content and hot air inlet and exhaust temperature. Users can choose the heating method according to the local energy conditions.

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喷雾干燥机系列
Spray Dryer Series



