

模具除湿机

Mold Dehumidifying Dryer

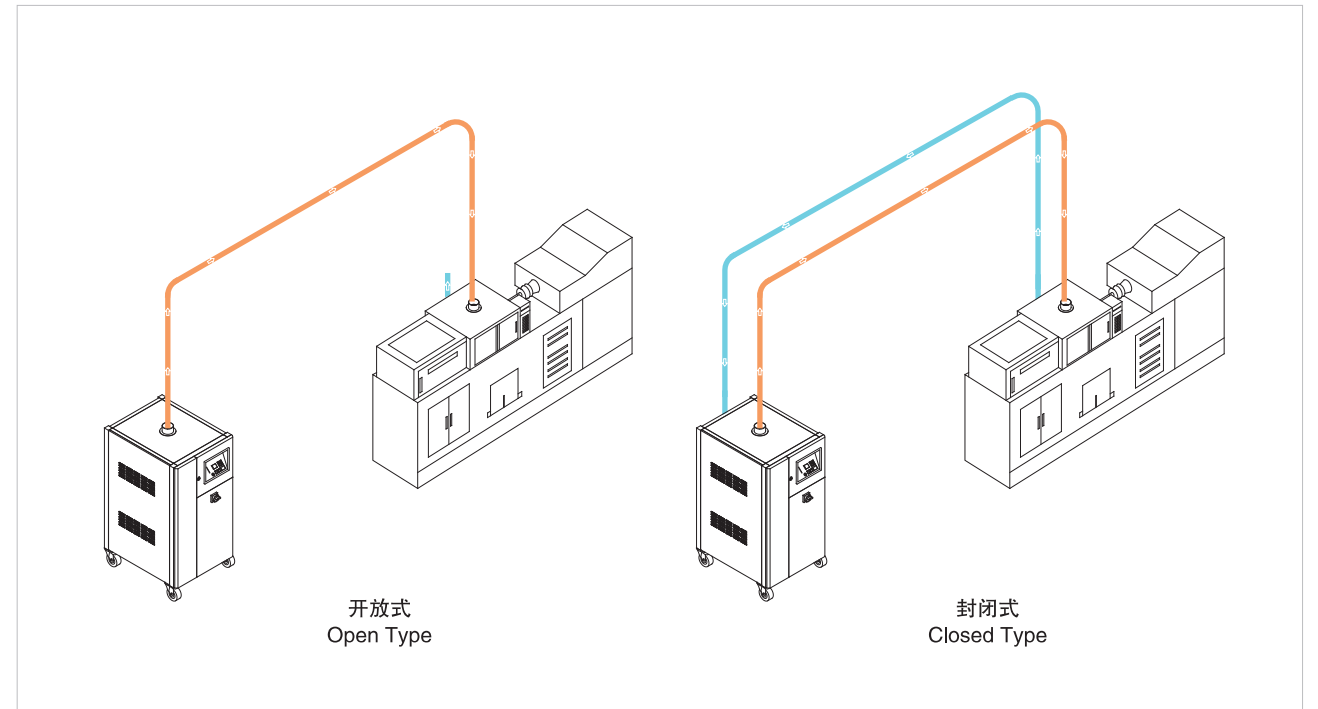
ISO9001:2000 CE SGS

SML 斯曼尔
www.nb-sml.com
sales@nb-sml.com

SMD-



安装示意图 Diagram of installation



性能特点 Performance characteristic

- 本机工作原理为空气通过转轮蜂巢除湿后，在经过管路吹向模具把模具上露水带走，从而保证模具的清洁。
- 本公司生产的模具除湿机，采用进口转轮蜂巢，能提供-10℃左右的露点，且露点稳定，使塑料成型机模具远离结露的困扰，有效地提高产品品质。
- The device operational principle: the air passes rotating honeycomb then blows off the dew on the mold to keep the mold clean.
- Our Mold Dehumidifying Dryer adopts imported rotating honeycomb, can provide the steady dew point around -10 °C, make the injection mold far away from condensation of moisture, improve the products' quality effectively.

规格表: Specifications

型号 Model	干燥风量 Dry blower (m ³ /hr)	干燥风机功率 Power of dry blower (kw)	再生风机功率 Power of regenerating blower (kw)	再生电热功率 Power of regenerating heater (kw)	风口管径 Pipe diameter (inch)	外型尺寸 Dimensions (cm)	重量 Weight (kg)
SMD-500	500	0.9	0.37	4	4"	1220×980×1740	240
SMD-1000	1000	1.5	0.55	6	5"	1220×980×1740	290
SMD-1500	1500	2.2	1.1	7	6"	1560×1100×1930	320
SMD-2000	2000	3	1.1	9	8"	1560×1100×1930	400