

MODEL	DESCRIPTION	PICTURE	SPECIFICATION	APPLICATION	DIMENSION
RDH-180P	<i>Desiccant dehumidifier 12L/day (20 °C,60%)</i>		<ul style="list-style-type: none"> Dehumidifying capacity: 0.5kg/h Dry air flow:180 m³/h; Wet air flow: 60 m³/h Applied temperature from -10°C to 45°C Maximum Input Power: 1000W Heater current: 4A Supply fuse 220-240V/ 50Hz Stainless steel 304 Operation Indicator, timer switch Washable rotor imported from Sweden Built-in heat recovery Automatic faults detecting system, long lifespan Approval: CE/CCC/RoHs 	<ul style="list-style-type: none"> Workshop Warehouse (cold,candy,cigarette,tea,seafood,vegetable,etc) After flood damage Drying of new buildings Basement Dry air(aeroplanes,boats, boilers, turbines, container car) Military - (Tanks, cars, fighters) Dry air storage Windmill towers 	* Unit size: 250*224*495mm * Packing size: 350*300*550mm
RDH-200P	<i>Desiccant dehumidifier 16.8L/day (20 °C,60%)</i>		<ul style="list-style-type: none"> Dehumidifying capacity: 0.7kg/h Dry air flow:210 m³/h; Wet air flow: 80 m³/h Applied temperature from -10°C to 45°C Maximum Input Power: 1300W Heater current: 4.5 A Supply fuse 220-240V/ 50Hz Stainless steel 304 Operation Indicator, timer switch Washable rotor imported from Sweden Built-in heat recovery Automatic faults detecting system, Long lifespan Approval: CE/CCC/RoHs 	Same as above	* Unit size: 250*224*695mm * Packing size: 380*350*850mm
RDH-550P	<i>Desiccant dehumidifier 72L/day (20 °C,60%)</i>		<ul style="list-style-type: none"> Dehumidifying capacity: 3kg/h Dry air flow:500 m3/h; Wet air flow: 160 m3/h Applied temperature from 0°C to 45°C Maximum Input Power: 6000W Heater current: 10 A Supply fuse 220-240V/ 50Hz Stainless steel Operation Indicator,timer switch Washable rotor imported from Sweden Built-in heat recovery Automatic faults detecting system, Long lifespan Approval: CE/CCC/RoHs 	Same as above	* Unit size: 540*470*450mm * Packing size: 560*480*510mm
RDH-1500P	<i>Desiccant dehumidifier 240L/day (20 °C,60%)</i>		<ul style="list-style-type: none"> Dehumidifying capacity: 10kg/h Dry air flow:1500 m3/h; Wet air flow: 580 m3/h Applied temperature from 0°C to 45°C Maximum Input Power: 14.7KW Heater current: 50/25A Supply fuse 3*230/400V 50Hz Stainless steel 304 Operation Indicator,timer switch Washable rotor imported from Sweden Built-in heat recovery Automatic faults detecting system, Long lifespan Approval: CE/CCC/RoHs 	Same as above	* Unit size: 845*620*1080mm * Packing size: 900*680*1180mm