

LGR85 Dehumidifier For Water Damage

Preair LGR85 high-efficient dehumidifier uses the freeze-drying principle to drip moist air into the evaporator so that the dew point temperature is lower than the air temperature. After the treatment of the internal compressor, evaporator, and condenser, wet and dirty air is converted into clean and dry air. Our LGR85 Dehumidifier For Water Damage is applied in many pharmaceutical companies or drugstores.

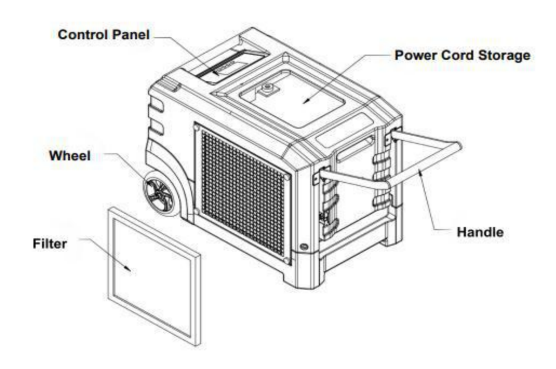


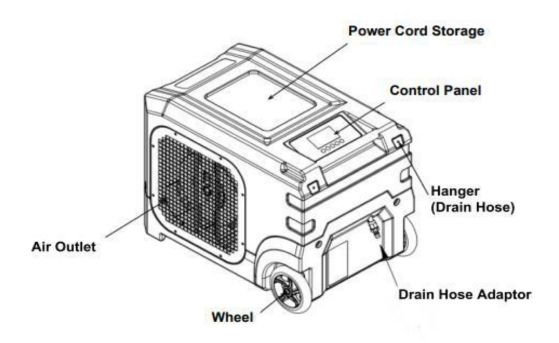
Specifications of LGR85 Water Restoration Dehumidifier

NO.	LGR85
Power Supply	115V/60Hz
Rated Current (A)	6.2
Rated Power (W)	692
Dehumidifcation Capacity	145 PPD/Day (30°C/80%RH) 85 PPD/Day (26.7°C/60%RH) 16 PPD/Day (40°C/20%RH) 165 PPD/Day (32°C/90%RH)
Operating Temperature Range	41°F-100.4°F
Operating Humidity Range	20%RH-90%RH
Body Size	21.3*12.3*17.4inch
Packaging Dimensions	660*450*580mm 26*17.7*22.8in
Net Weight	33Kg 72.7 lbs
Refrigerant	R410A/21.16oz
Housing	Water pump
Display Panel	LCD liquid crystal
20GP / 40GP / 40HQ	172*360*360
Filter	SUS304
Drain Pipe Length	6M



Structure of LGR85 Dehumidifier After Water Damage







Applications of LGR85 Dehumidifier

































