

LGR155 Dehumidifier For Flood Damage

The Preair LGR155 dehumidifier is designed for restoration. Damaged by typhoons, hurricanes, floods, or rainstorms, the houses or buildings are in the need of restoration. During the process of rebuilding or fixing, the professional dehumidifier plays an important role that can help deduce the relative humidity and create an appropriate construction environment. Preair is a specialist in manufacturing dehumidifiers for water damage restoration. With several advantages, the dehumidification effect of the LGR155 dehumidifier for flood damage can surprise you.

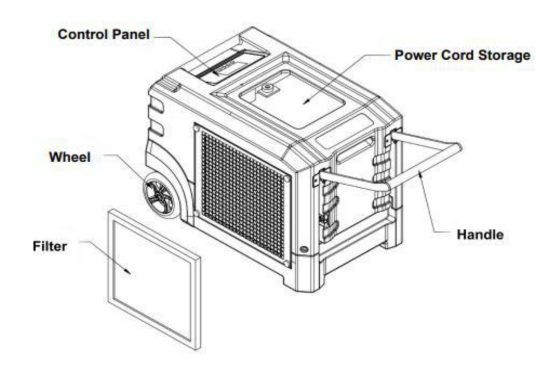


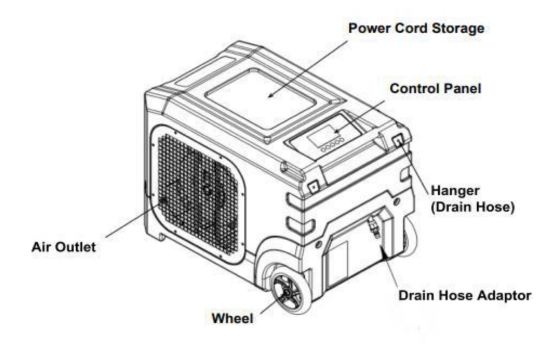
Specifications of LGR155 Flood Dehumidifier

| NO. | LGR155 |
|-----------------------------|---|
| Power Supply | 115V/60Hz |
| Rated Current (A) | 10 |
| Rated Power (W) | 1154 |
| Dehumidifcation Capacity | 240 PPD/Day (30°C/80%RH) 155 PPD/Day (26.7°C/60%RH) 25 PPD/Day (40°C/20%RH) 300 PPD/Day (32°C/90%RH) |
| Operating Temperature Range | 41 °F-100.4°F |
| Operating Humidity Range | 20%RH-90%RH |
| Body Size | 615*425*470mm 24.2*16.7*18.5inch |
| Packaging Dimensions | 720*490*546 28.3*19.3*20.7 |
| Net Weight | 40.5kg 89.3 lbs |
| Refrigerant | R410A/20.1oz |
| Housing | Water pump |
| Display Panel | LCD liquid crystal |
| 20GP / 40GP / 40HQ | 140*365*292 |
| Filter | SUS304 |
| Drain Pipe Length | 6M |



Structure of LGR155 Dehumidifier After Flood







Applications of LGR155 Dehumidifier





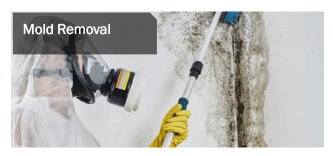


















robert@hzhongtai.com



















