



WH95 Whole Home Dehumidifier for HVAC

System

The WH95 central dehumidifier can be directly connected to the HVAC system or installed separately for indoor dehumidification and air freshening. The negative pressure may occur after the dehumidifier is connected to the pipeline of the ventilation system. Given this problem, the WH95 whole house dehumidifier has focused on structural optimization, which can avoid the leakage of the drainage pipe. The air inlet and outlet of the dehumidifier can perfectly realize indoor and outdoor air circulation. Users can use the TrolMaster / K30 to control the WH95. Welcome to inquire!

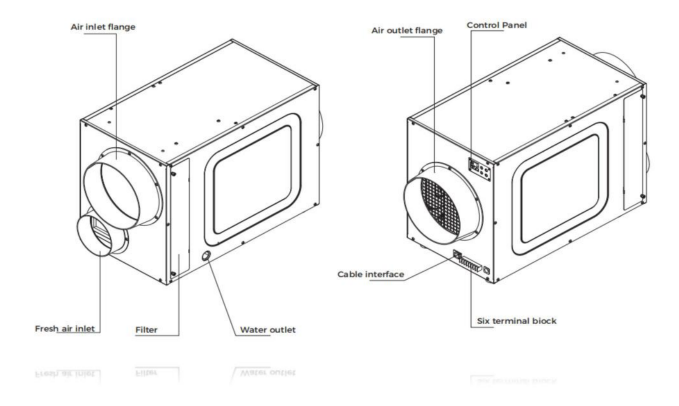


Specifications of WH95 Dehumidifier for Whole Home

| NO. | WH95 |
|--|------------------------|
| Power | 115V/60HZ |
| Rated Current (A) | 5.66 |
| Rated Power (W) | 640 |
| Energy Efficiency (L/kWh) | 2.83 |
| Air Volume | 315CFM |
| Noise(dB) | 65 |
| Dehumidification Capacity (30°C 80%RH) | 173PPD |
| Dehumidification Capacity (26.7°C 60%RH) | 95PPD |
| Dehumidification Capacity (32℃/90%RH) | 210PPD |
| Functioning Temperature Range | 5℃-35℃ |
| Functioning Humidity Range | 10%-90%RH |
| Commercial Use | Home |
| Refrigerant | R32 |
| Filter Screen | MERV8 |
| Drainage Method | 3/4NPT direct drainage |



Structure of WH95 Dehumidifier Whole House



Compatible with Honeywell and TrolMster Controller









Applications of WH95 HVAC Dehumidifier















