



## PRO300 Sealed Grow Room Dehumidifier

The air circulation in the greenhouse is worse than that in the open air, so once the soil moisture is sufficient, the humidity in the greenhouse will gradually increase with the increasing temperature of the greenhouse, and excessive humidity will have various adverse effects on the crops planted in the greenhouse. The PRO300 sealed grow room dehumidifier can perfectly solve the humidity control of greenhouse and protect the growth of plants.

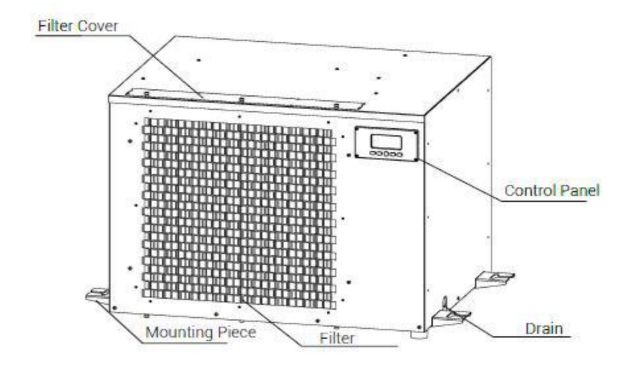


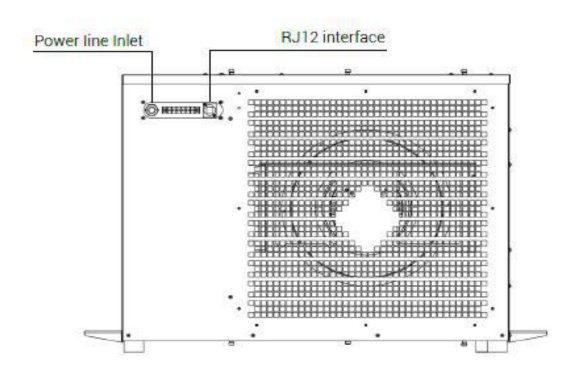
## Specifications of PRO300 Dehumidifier for Grow Tent

| NO.                         | PRO300                       |
|-----------------------------|------------------------------|
| Power Supply                | 460V/60Hz, 3Ph230V/60Hz, 1Ph |
| Rated Current (A)           | 3.8A (3Ph)13.3A (1Ph)        |
| Rated Power (W)             | 1,860W                       |
| Dehumidifcation Capacity    | 630 Pt/Day (89°F/90%RH)      |
|                             | 300 Pt/Day (80°F/60%RH)      |
| Operating Temperature Range | 41°F - 95°F                  |
| Operating Humidity Range    | 20%-85%RH                    |
| Body Size                   | 31.5' * 24.8' * 23.62'       |
| Packaging Dimensions        | 37.01'*30'*33.98'            |
| Net Weight                  | 176lb                        |
| Refrigerant                 | R410A /2.0Kg                 |
| Housing                     | Sheet Metal                  |
| Display Panel               | LCD liquid crystal           |
| 20GP / 40GP / 40HQ          | 20-42-42                     |
| Filter                      | Merv 11                      |
| Drain Pipe Length           | /                            |



## Structure of PRO300 Dehumidifier for Plant Room







## Applications of PRO300 Dehumidifier









