

- THE BEST PRODUCTS
- THE HIGHEST QUALITY
- THE ULTIMATE PERFORMANCE
- ONLY SUPERIOR SERVICE & WARRANTY

ULTRA PRO 135H Dehumidification System



Standard Filter-Pack



FOCUS Filter-Pack

RESIDENTIAL/COMMERCIAL & CRAWL SPACE

The ULTRA-PRO135H dehumidifier performs multiple functions in a compact enclosure; high-capacity dehumidification, fresh air ventilation, and is filtration ready. This system is designed for remote installation and is well suited for crawlspace applications. Duct Work connected to the 135H directs moist air to the unit and supplies dry air back into the conditioned space. High Capacity, Durable Construction and Quality Components make the ULTRA-PRO 135H the perfect choice for you high capacity dehumidification requirements.

Our FOCUS Filtration cabinet improves whole-house IAQ, facilitates rapid installation (direct couple or remote) and ensures ease of service.

Fresh Air Ventilation (optional)

Fresh outdoor air is ducted to the unit via a 6" round duct. This provides desired air changes to dilute pollutants and maintain high oxygen content in the air. The amount of fresh air ventilation can be regulated by a variety of controls.

FOCUS Filtration

This system includes MERV-8 air filtration to improve the indoor air quality of your living/working space. An optional second MERV-14 deep pleated media filter is available for optimum air filtration to reduce airborne particles.

- ✓ Low Profile Design
- ✓ Fully Automatic Operation
- ✓ High Capacity *[removes up to 135 pints per day]*
- ✓ Address Sick House/Building Syndrome
- ✓ 2 Year System 5 Year Refrigeration Unit Warranty



The highly efficient Ultra-Aire UA-135H dehumidifier utilizes refrigeration to cool the incoming air stream below its dew point. This cooled and drier air is used to pre-cool the incoming air stream resulting in up to a 200 percent increase in overall efficiency. After the pre-cooling stage the processed air is reheated by passing through the condenser coil. The heat removed by the evaporator coil is returned to the air stream, resulting in an overall temperature increase from the incoming air.