



## Subcooled Air—Greenhouse 705 705 pints per day

**A commercial “plug and play” dehumidifier designed for greenhouses. Delivers warm, dry air humidity control for night or damp weather in greenhouses.**

### Specifications

<b>Dimensions</b>	44”D x 52”L x 68”H
<b>Weight</b>	700 pounds
<b>Power</b>	240V, single-phase
<b>Amperage</b>	30 amps
<b>Warranty</b>	one year

### Water Removal per day

<b>705 pints</b>	80°F, 60%rh
------------------	-------------

**PROVIDES UP TO 40,000 BTU's HEAT  
AND DEHUMIDIFICATION  
FROM ONE UNIT**



### Greenhouse 705 Details

The Climadry 705 dehumidifier is packaged with a 5 ton condenser to condense water from humid greenhouse air and return air warmer and drier above the plants.

During the day humidity is controlled by opening and ventilating the greenhouse. A Climadry 705 enables the grower to keep the greenhouse closed to avoid adding outdoor air during cold or damp hours. The energy used to dehumidify air in the greenhouse is converted to heat. Air temperature is raised of up to 10°F.

### Features

- Humidistat controlled drying
- Stainless steel: drain pan and 3/4 inch drain coupling
- Quiet operation
- Humidistat or Smart Controller operation
- Made in the USA
- Designed for commercial use
- Auto defrost allows operation in cool buildings
- HVAC technician friendly design
- Plug and Play connection
- 2-inch pleated MERV 3 through 11 air filter compartment
- Tubular steel cage with casters
- Cabinet constructed from pre-painted aluminum sheet metal
- Air delivered 10°F above greenhouse temperature
- Can be placed in aisles, corner of room or hung from ceiling

### Warranty Information

**Limited Warranty:** One year warranty on any defective parts.

**Limitation of Liability:** To the extent allowable under applicable law, Subcooled Air’s liability for consequential and incidental damages is expressly disclaimed. Subcooled Air’s liability in all events is limited to and shall not exceed the cost of repair. Shipping damage is not covered under warranty.