

NE Compact Series w/ Low Dew Point Option.

Unparalleled Reliability Across Diverse Environments

Seresco's Low Dew Point HVAC systems are specifically engineered to meet the extreme dehumidification needs of Water Treatment Centers, Archive Facilities, or any other environment where dehumidification is required at lower dew points.

Our 2-stage compressor technology not only offers low energy consumption, but also prevents evaporator coil freeze-ups, enabling air conditioning and dehumidification with entering air dew points as low as 40°F. With 24/7 Internet Monitoring via WebSentry®, you can ensure optimal performance and immediate alerts, providing peace of mind and operational efficiency.



Featured Benefits.

- Available on existing 2- to 8-ton ComPack® PCP Series, including stacked units.
- 2-Stage Compressors for precise environment control
- Electronic Expansion Valves (EEV) for exact refrigerant flow
- Air Conditioning Capability
- Quiet, ultra-efficient dehumidification technology in a small footprint
- Multiple air duct connection options provide flexibility for retrofit or new construction
- Critical components are kept out of the air stream
- 24/7 Internet Monitoring via WebSentry®
- Unrivaled 1-year labor warranty with WebSentry® connection
- 2-year warranty on parts

Applications.

- Water Treatment Centers
- Archive Facilities
- Libraries
- Storage Facilities
- Warehouses
- Crawl Spaces
- Caves
- Parachute Drying Rooms
- Firehose Drying Rooms
- And more...