

Lower Maintenance Costs

Maintenance without stopping chamber operation

- Recirculation water pump
 - Chiller
 - Chilled water pump
 - Central water pump
 - Water filtration system
- One water utility



AC Corporation Service - Will Keep You At Peak Performance

- Scheduled calibration services to keep accurate control.
- Controls monitoring from our office to help diagnose problems - also saves on service repair costs.
- Twenty-four hour emergency response.
- Preventive and total maintenance agreements.
- System parts and components.
- Specialized training and seminars.

Why AC Corporation?

- Total system knowledge
- Total system responsibility
- Integrated construction
 - Mechanical
 - Electrical
 - DDC Controls
 - Plumbing
- Single Source Responsibility



Internet: <http://www.accorporation.com>
E-mail: sales@accorporation.com

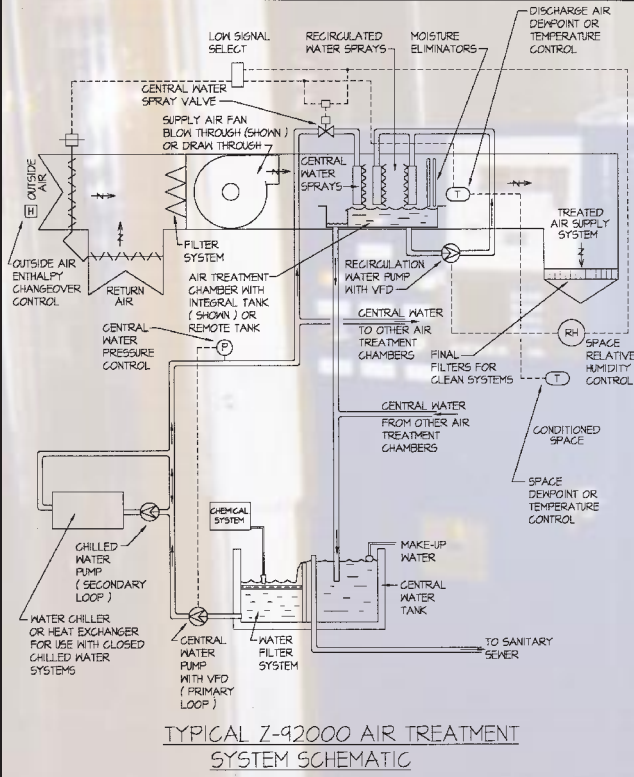
AC Corporation has an express limited warranty on products it manufactures and workmanship under normal use and service for a period of one (1) year from the date of initial operation or eighteen (18) months from the date of shipment, whichever occurs first.



A complete HVAC System to keep precise environmental control of temperature, humidity and cleanliness at the lowest cost.

Delivers precise control of temperature, humidity and cleanliness to critical areas

THE Z-92000 AIR TREATMENT SYSTEM FOR PRECISE CONTROL OF INDOOR ENVIRONMENTS



Textile Manufacturing



Improved Productivity

- Precise control - even with extreme space humidity gains or losses
- Customized air filtration system
- Better water filtration
- Integrated DDC Controls
- Integrated chemical & static feed systems
- No mineral deposits in production space

Research & Development



Lower First Costs

- Use with open or closed CHW systems
- New or retrofit applications
- Integral or remote tank
- Shop built 5,000 to 200,000 CFM
- Field erected larger sizes
- Central or remote air filters
- Redundant central water filters
- One location for water utilities

Manufacturing Facilities



Lowest Energy Costs

- No heat required for normal operation
- No steam required for humidity control
- Free cooling - longer
- Standard blow through design
- No over-humidification from outside air
- Recirculation pump modulated off
- Secondary loop chiller
- Hi-efficiency insulating panels

Reduce Operation Costs

- Lower chemical costs
 - Accurate measurement
 - Year round measurement
 - Central location
- Automatic central pump backup
- Easy controls calibration
- Custom air filtration