STULZ CyberPack Systems
Packaged Rooftop Air Conditioner
42 - 105 kW
Self Contained Precision Air Conditioner Utilizing EC Fan Technology
Our Mission:
Driving innovation in our industry, providing highest quality environmental control products, superior technology, customer solutions and exceptional customer service while being a socially and environmentally responsible and ethical company.

STULZ is dedicated to providing innovative solutions for critical temperature and humidity control needs. STULZ designs and manufactures specialized, energy efficient, environmental control equipment. STULZ serves a diverse marketplace; our customers represent a variety of industries including telecommunications, information technology, medical, financial, educational, industrial process and government. Our world-class “island” manufacturing processes take place in a modern, 218,000 ft² facility located in Frederick, MD USA. STULZ combines a global network of sales and service companies with an extensive factory engineering staff and highly flexible manufacturing resources dedicated to providing world-class quality, innovation and customer service.

This commitment to excellence, along with fast lead times and outstanding customer service, make STULZ the perfect choice for all your environmental control needs.

Solutions that help you reach your goals.

### Precision Air Conditioning
- Ceiling, Row & Floor Mounted from 1-200 tons
- Air, Water, Glycol, Chilled Water
- Free Cooling
- Alternate Water Source

### Ultrasonic Humidifiers
- Duct, AHU, Wall Mounted & Stand-alone
- Clean, Energy Efficient
- Evaporative Cooling

ISO-9001 Quality Registered

STULZ is committed to satisfying customer expectations by meeting and exceeding requirements. Our Quality Policy ensures that every Employee is committed to Customer Satisfaction, Teamwork and utilizing Continuous Process Improvement methods in order to deliver an exceptional product. We continually measure our performance to improve the effectiveness of our quality management system.

**STULZ CyberPack** packaged rooftop air conditioning units provide precision temperature and humidity control for mission critical areas where continuous 24 hours per day, 365 days per year operation is required. Designed for continuous operation, **CyberPack** systems are self contained, direct expansion cooling units. The units are designed with a range of options to handle both precision and comfort cooling applications.

Typical applications include:

**INDUSTRIES:**
- Internet / Web Hosting
- Telecommunications
- Financial / Banking
- Insurance
- Airlines / Mass Transit
- Legal Services
- Entertainment
- Government
- Colleges / Universities

**APPLICATIONS:**
- Data Centers
- Computer / LAN Rooms
- Telecommunications Rooms
- Co-location Centers
- ISP (Internet Service Providers)
- ASP (Applications Service Providers)
CyberPack Air Conditioner Systems

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CyberPack Interior View

(Model ASC-30A-DX shown)
STULZ CyberPack systems are designed to be the solution to your precision air conditioning requirements. CyberPack systems are available with up to 105 kW cooling capacity with up to 12,000 CFM nominal airflow. CyberPack direct expansion refrigerant systems utilize multiple independent refrigerant circuits, each packaged with an air-cooled condensing unit as the primary cooling source. CyberPack units are also available with optional air-side economizer cooling. STULZ E² series controller stages refrigerant circuits and/or dampers and manages fan speed, as needed, to precisely control temperature and humidity with the lowest energy usage. Efficiently designed for convenient service access, CyberPack self-contained systems can be easily installed on the roof of the space to be conditioned.
Packaged Rooftop Air Conditioner

CyberPack Systems Design Features and Options

**Standard Design Features**
- Heavy-duty Welded Aluminum Cabinet with 1” Acoustical/Thermal Insulation
- Factory Assembled, Self-contained on Galvannealed Steel Skid Base
- Adjustable Fresh Air Inlet
- Horizontal-flow Air Pattern with Bottom Supply and Return
- Hinged Access Doors on Front of Cabinet
- Louvered Access Panels For Refrigeration Components
- Highly Efficient EC (Electronically Commutated) Fans
- Two Independent Cooling Circuits with Highly Reliable Scroll Compressors
- Environmentally Friendly R410A Refrigerant
- Ambient Operation to -30°F with Flooded Head Pressure Control
- Refrigerant Circuits Fully Charged and Tested Before Shipment
- Fully Integrated STULZ $E^2$ Series System Controller with Operator Interface Display
- Functional Operations: Cooling, Dehumidification and Filtration
- 4” Thick, MERV 8 Cartridge Air Filters
- Main Power, Non-Fused Disconnect Switch
- Modular Motor Controllers (with Motor Circuit Breakers)
- Supply and Return Temperature & Humidity Sensors

**Available Options**
- Direct Air-Side Economizer with Outside Air Sensor (Exhaust Relief by Others)
- MERV 11, 14 Filtration
- Power Usage Meter
- Firestat
- Smoke Detector
- Spot Type Water Leak Detector(s)
- Utility Outlet Receptacle
- Snap Acting Hot Gas Bypass
- Electric Reheat
- Remote BMS Communications
- Factory Start-up with 2-Year Parts Warranty
- Extended Warranty Options Available On Unit and Compressors

**24/7 Year Round Operation**
CyberPack systems are designed for year-round, 24 hrs-a-day A/C operation in extreme environmental conditions.

**Quiet Operation**
Low noise scroll compressors coupled with EC fans and acoustically lined cabinets provide quiet operation.

**Non-Proprietary Parts**
CyberPack systems incorporate non-proprietary components where possible. Most major HVAC, refrigeration and electrical distributors stock an exact model cross reference or an alternate to most factory provided components.

**Rugged Design**
CyberPack systems are constructed with a welded, corrosion resistant aluminum cabinet on a galvannealed steel mounting base. The exterior of the cabinet and base are coated with a durable powder coat finish to further protect against corrosion. The interior of the cabinet is lined with 1” elastomeric foam to reduce noise and minimize thermal losses.

Hinged access doors with positive latching handles are provided on the front for easy access to filters and electrical components. Operator controls are conveniently located inside the electric box and are accessed from the front. The compressors, receivers and condensers are isolated from the interior of the cabinet and are easily accessed behind removable louvered panels that protect the components from direct sun and allow air flow.

**Electronically Commutated (EC) Fans**
Maintenance free, highly reliable EC (Electronically Commutated) Fans offer considerable cost savings and long life. Direct drive EC Fans do not use drive belts so belt abrasion dust is eliminated, as is routine belt maintenance.

Fan speed is variable and continuously adjusted via a signal from the system controller without the use of Variable Frequency Drives (VFD). EC Fans offer clean, energy efficient, quiet and low vibration operation.

**Modular Motor Controllers**
CyberPack systems incorporate modular motor controllers with motor circuit breakers in lieu of replaceable fuses, eliminating the need for motor fusing.
CyberPack

Air Filtration
CyberPack systems include high efficiency, disposable filters which are easily accessed through a hinged access door on the front of the cabinet. MERV 8 filters are provided as standard. Optional MERV 11 or MERV 14 rated filters, offering higher levels of air filtration, are available.

Dual Refrigeration Circuits
CyberPack systems incorporate scroll compressor technology. Dual compressors are staged for highly energy efficient system operation. The refrigerant circuits include flooded head pressure control and a receiver is provided for each circuit. Evaporator coils are equipped with a stainless steel condensate pan which drains outside of the cabinet.

No refrigerant piping in the field is required. CyberPack systems are piped, fully charged and tested at the factory before shipment.

Scroll Compressors
Highly reliable scroll compressors are utilized in CyberPack systems. With fewer moving parts, scroll compressors have demonstrated superior durability. Scroll compressors provide higher efficiency, higher reliability and quieter operation than other compressor technologies.

Air Cooled Condensers
The integrally mounted air cooled condensers are high efficiency state-of-the-art condensers utilizing microchannel coils for greater total heat rejection. A condensing unit for each refrigeration circuit is located at the end of the cabinet. Microchannel coils in the condensing units are all-aluminum construction with microchannel fins.

The condensing units are equipped with high efficiency EC axial fans. The fans utilize corrosion resistant, multi-blade impellers designed for high aerodynamic efficiency, which results in lower power consumption, lower noise levels and longer life.

Microchannel Condenser Coils
Microchannel coils are constructed of brazed aluminum high performance fins to provide low air-side pressure drop and high heat transfer. Microchannel condenser coils provide the same heat rejection as standard condenser coils, but with a smaller footprint and require less refrigerant. In general, Microchannel air cooled condensers provide the same heat rejection as a standard condenser, but with up to:

- 20% less refrigerant
- 40% smaller footprint
- 50% lighter weight

Microprocessor Control
CyberPack systems utilize the highly versatile and flexible STULZ \(E^2\) series controls for precision temperature and/or humidity control. Designed primarily for STULZ precision air conditioners, STULZ \(E^2\) Controllers offer a wide range of expanded control functions and alarms.

The STULZ \(E^2\) Controller features a “menu-driven” operating environment to allow system setup and operation via an easy to read user interface display panel which is typically mounted inside the electrical enclosure.

Power Usage Meter (Optional)
A power meter is used to monitor real-time power consumption data. A display screen may be called up in the \(E^2\) controller user interface to view the data. The power consumption data may also be viewed via a BMS interface to the controller.
# Packaged Rooftop Air Conditioner

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<td>Air-Side Economizer (Exhaust by Others)</td>
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<td>Microprocessor with Backlit LCD User Interface</td>
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<tr>
<td>BMS Interface</td>
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<td><strong>CABINET</strong></td>
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<td>Aluminum Construction, Powder Coated Finish</td>
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<td>Stainless Steel Condensate Drain Pan</td>
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<tr>
<td>1&quot; Thick, R4.2 Rated Thermal &amp; Sound Insulation</td>
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<td><strong>FILTERS</strong></td>
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<td>4&quot;, MERV 8 Rated Pleated Filters</td>
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<td>4&quot;, MERV 11 Rated Pleated Filters</td>
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<td><strong>DX REFRIGERATION CIRCUITS</strong></td>
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<td>Axial Fans with EC Motors</td>
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<td>3-Phase Power Supply</td>
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<td>Multi-Voltage Control Transformer (24V Class 2)</td>
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<td><strong>SAFETY FEATURES</strong></td>
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<td>Local &amp; Remote Alarms</td>
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<td>High/Low Refrigerant Pressure Switches</td>
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<td><strong>NET DX COOLING CAPACITY BASED ON 95°F AMBIENT CONDITIONS (Includes Motor Heat @ Rated CFM &amp; ESP)</strong></td>
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<td>Total, kW (MBH)</td>
<td>52.6 (179)</td>
<td>56.6 (193)</td>
<td>60.3 (206)</td>
<td>87.9 (300)</td>
<td>111.0 (379)</td>
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<td>Sensible kW (MBH)</td>
<td>52.6 (179)</td>
<td>56.6 (193)</td>
<td>60.3 (206)</td>
<td>87.9 (300)</td>
<td>111.0 (379)</td>
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<tr>
<td>Total, kW (MBH)</td>
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<td>50.7 (173)</td>
<td>54.5 (186)</td>
<td>84.1 (287)</td>
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<tr>
<td>Sensible kW (MBH)</td>
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<td>50.7 (173)</td>
<td>54.5 (186)</td>
<td>84.1 (287)</td>
<td>99.6 (340)</td>
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<td>Sensible kW (MBH)</td>
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<td>Nominal Size (H&quot; x W&quot; x D&quot;)</td>
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<td><strong>Condensate Drain</strong></td>
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<td><strong>Physical Data</strong></td>
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<tr>
<td>Approximate Unit Dimensions* (L&quot; x W&quot; x H&quot;)</td>
<td>147 x 74 x 70</td>
<td>147 x 74 x 70</td>
<td>147 x 74 x 70</td>
<td>150 x 88 x 70</td>
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<tr>
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<td>2,150</td>
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* Unit weight and dimensions do not include economizer option
ASC-12C/13C/15C-DX
DX Cooled with Fresh Air Inlet

ASC-12C/13C/15C-DX
DX Cooled with Air-Side Economizer

Note: Economizer operation requires exhaust air relief to be provided by others.
ASC-20A/25A/30A-DX
DX Cooled with Fresh Air Inlet

Note: Economizer operation requires exhaust air relief to be provided by others.
This specification describes requirements for a precision environmental control system. The CyberPack shall provide precision temperature and/or humidity control for computer rooms or rooms containing telecommunications or other highly-sensitive heat load equipment where continuous 24 hour a day, 365 days a year air conditioning is required. CyberPack systems free up floor space. The units are designed with a wide range of options to handle both precision and comfort cooling applications.

**DESIGN REQUIREMENTS**

The environmental control system shall be a CyberPack factory-assembled unit. The unit shall be designed for rooftop installation, requiring access through hinged or removable access panels.

Each system shall be capable of handling ____CFM. The unit shall have a total cooling capacity of ___kW/MBH, and a sensible cooling capacity of ___kW/MBH based on entering air conditions of ___°F dry bulb and ___°F wet bulb. The main fan motors shall be ____HP. The unit shall have a power supply of ___volts___/phase/___frequency.

**QUALITY ASSURANCE**

The manufacturer shall maintain a set of international standards of quality management to ensure product quality. Prior to shipment, each system shall be subject to complete operational and functional testing based on predefined procedures. The air conditioner manufacturer shall be ISO 9001 certified. The air conditioner manufacturer shall have a minimum of 20 years of experience in the design and fabrication of similar equipment.

**CABINET**

The CyberPack unit cabinet shall be constructed of formed 5052 grade aluminum for corrosion protection. The cabinet shall be of formed sections, welded, and ground smooth. The exterior shall be finished with a weather and UV resistant coating. Unit air leakage shall be less than 1% of design airflow rate measured at rated unit static pressure.

The cabinet interior shall be insulated with 1” thick closed cell elastomeric insulation providing a minimum R-value of 4.2. This thickness provides greater insulation value than lesser insulations which results in less energy lost through the cabinet. As opposed to fiberglass insulation with facing that can easily tear, there are no glass fibers which can enter the airstream.

**Air Filtration**

All units shall be supplied with disposable air filters classified as UL 900 or UL 586. Filters shall be 4” deep (nominal). Filters shall be pleated with a Minimum Efficiency Reporting Value (MERV) of 8. Filters shall be accessible through the front of the unit.

Optional: Filters rated up to MERV 14 shall be available.

**MECHANICAL COMPONENTS**

**Supply Fans**

The blower(s) shall be direct driven, single inlet, backward curved centrifugal fan with an electronically commutated motor for maintenance free operation. The motor shall include: Integrated electronic control board and direct microprocessor control signaling for fan speed control, soft-starting capabilities, and integrated current limitations. Each fan shall be low noise and low vibration and have an anti-corrosive aluminum impeller. Each fan impeller shall be dynamically and statically balanced in two planes to minimize vibration during operation.
Refrigeration System
All piping and components contained within the refrigeration system shall be rated for use with R410A refrigerant. Each refrigeration circuit shall include, as a minimum, a refrigerant dryer/strainer, sight glass with moisture detector, condenser coil, thermal expansion valve, evaporator coil, compressor, high pressure switch with manual reset, and a low pressure switch with automatic reset.

Evaporator Coils
Cooling coils shall be fabricated of seamless drawn copper tubes, mechanically bonded to aluminum fins (that have an enhanced design for maximum heat transfer) and encased in a galvanized steel frame. Nominal face velocity shall not be more than 500 ft./min. at maximum rated airflow.

Condenser Fans
Condenser fans shall be axial, direct drive with electronically commutated (EC) motors. Fan speed is variable without the need for an external variable frequency drive. Fan speed is modulated in response to refrigerant head pressure. The EC condenser fan shall contain permanently lubricated ball bearings. Fans requiring re-greasing shall not be acceptable.

Condenser Coils
Condenser coils are microchannel type to provide greater capacity, greater efficiency, and require less refrigerant. Flooded head pressure control is provided for operating to -30F ambient. Liquid receivers and compressor crankcase heaters are included.

Scroll Compressor
The compressors shall be a high efficiency, high reliability and low noise scroll compressor. The compressor shall be complete with internal vibration isolation, internal thermal overloads, an internal pressure relief valve, an internal discharge gas vibration eliminator, and external vibration mounting isolation.

Snap-Acting Hot Gas Bypass (Optional)
The CyberPack system shall incorporate a snap acting hot gas bypass system to provide modulation of the unit’s cooling capacity and evaporator coil freeze protection under low load conditions.

ELECTRICAL SYSTEM
The electrical system shall be factory wired in accordance with NFPA 70 (NEC). A single point power connection shall be provided for main power. In accordance with NEC Class II requirements, the control circuit shall be 24VAC and wiring shall not be smaller than 24 AWG. Each wire shall end with a service loop and be neatly secured and labeled in accordance with the unit electrical drawing. Components in the electrical enclosure shall be labeled in accordance with the electrical drawing.

Main Power Service Switch
The CyberPack system shall be provided with a unit mounted main power, non-fused service switch.

Remote Stop/Start Contacts
Included in the system’s electrical control circuit shall be a 2-pin terminal connection for remote stop/start of the CyberPack.

Power Usage Meter (Optional)
A power meter is used to monitor real-time power consumption data. A display screen may be called up in the E² controller user interface to view the data. The power consumption data may also be viewed via a BMS interface to the controller.

Utility Receptacle (Optional)
A 120VAC, 20A utility receptacle shall be provided and mounted on the CyberPack exterior. The receptacle shall be GFCI and includes a weather proof cover. 120VAC power shall be provided by others.
CONTROLS

All functions of the air conditioner shall be controlled by a factory installed STULZ $E^2$ Series controller. The control program shall be specific to the air conditioner and include user-adjustable setpoints and tuning. STULZ $E^2$ Controller includes supply and return temp/RH sensors shipped loose.

**$E^2$ Series Controller Description**

**General**

The advanced microprocessor based STULZ $E^2$ series controller shall be equipped with flexible software capable of meeting the specific needs of the application. The setpoints shall be default and their ranges shall be easily viewed and adjusted from the user interface display. The program and operating parameters shall be permanently stored on a non-volatile system in the event of power failure.

The controller shall be designed to manage temperature and relative humidity (RH) levels to a user defined setpoint via control output signals to the DX system.

The controller shall receive inputs for measurable control conditions (temperature, relative humidity, and dew point) via return air or room mounted sensors. The internal logic shall then determine if the conditions require cooling or dehumidification. Control setpoints shall be established to maintain design conditions of the installation. The controller shall respond accordingly to changes in these conditions and control the output/demand for the appropriate mode of operation until user defined conditions are achieved.

**Field Configurable**

The program for the STULZ $E^2$ series controller shall be field configurable, allowing the operator the capability of selecting control setpoints specific to the application. Operator interface for the STULZ $E^2$ Controller is provided via a user interface display panel. The display panel shall have a backlit LCD graphical display, and function keys, giving the user complete control and monitoring capability of the precision cooling system. The menu driven interface shall provide users the ability to scroll through and enter various menu screens.

**Password Protection**

Access to the Info Menu, Alarms Log, and the ability to monitor room conditions shall be allowed without the use of a password. Modifications to the control setpoints shall require the use of a password. The controller shall be programmed to recognize predetermined security levels before allowing access to display screens containing critical variables. Three secured menu levels (Control, Service and Factory) shall support unique passwords that must be entered to access the menu screens so only authorized personnel may perform modifications to the settings.

**Restorable Parameters/Factory Defaults**

Upon initial start-up, the air conditioning system shall operate using the setpoints programmed by the factory. The customer may enter new operating parameters in the control menu and the system shall then operate accordingly. The new setpoints may be stored as "Customer Default Setpoints". The primary setpoints entered by the factory still remain stored in the controller’s memory as "Factory Setpoints". The setpoints for the system may be re-adjusted in the Control menu at any time. If it becomes necessary, the customer may restore the setpoints back to the Customer Default setpoint values or to the original Factory (primary) setpoint values.

**Alarms**

Alarm conditions shall activate a red LED indicator that backlights the alarm function key. As an option, an alarm condition may also be enunciated by an audible alarm signal. An alarm is acknowledged by pressing the alarm key. This calls up alarm display screens that provide a text message detailing the alarm conditions. After an alarm condition is corrected, the alarm can be cleared by pressing the alarm key.

**Small Bezel Display Panel**

The small bezel user interface display panel features an easy to read, backlit liquid-crystal alphanumeric display equipped with contrast adjustment and LED illuminated function keys. The screens that appear on the user interface display panel present data that originates from the controller I/O module. The controller is operated via a 6-key menu-driven loop structure and offers an alarm log plus four different interface menu levels to the operator: Information, Control, Service, and Factory. These menus permit the user to easily view, control, and configure operating parameters for the air conditioning unit.

**Air-Side Economizer (Optional)**

The CyberPack system shall be equipped with a unique air-side economizer for applications utilizing outdoor Air-Side Economizing. The STULZ Air-Side Economizer package shall include return air and outside air dampers, outdoor temperature and humidity sensor, remote space return air sensor, and supply air sensor for proper control during economizer operation. Control settings shall be included for both temperature and humidity properties of the outdoor air. A damper signal lockout shall be included if the outdoor air conditions reach user adjustable limits.
The economizing damper signal shall allow a minimum output setting for minimum outside air control to meet ventilation requirements. Exhaust relief is not included and must be provided by others to prevent over-pressurizing the controlled space.

**BMS Interface (Optional)**

The STULZ $E^2$ series controller shall incorporate a 10 Mbps communication interface port that can be field connected through a serial interface to a Building Management System via Modbus, BACnet, SNMP, or HTTP as configured by the factory. A controller interfaced to a network must be configured for BMS communication.

**STULZ $E^2$ Constant Contact (Optional)**

The control package shall include a STULZ Constant Contact short term power supply for the STULZ $E^2$ series controller to allow the controller to manage the power transfer switch from one primary power source to another while maintaining communications with an active monitoring system. The $E^2$ Constant Contact shall permit a minimum of one minute ride thru period. The Constant Contact shall include LED indications for presence of power, low charge indication, and minimum backup time.

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**SAFETY FEATURES**

**Smoke Detection (Optional)**

A photo-electric smoke detector shall be factory installed and wired in the return air section of the CyberPack system. The photo-electric detector shall include built-in circuitry that performs a functional test of all detection circuits at least once every 40 seconds without the need for generating smoke. The UL listed velocity range shall be 0-3000 fpm. The air conditioner shall shut down upon sensing smoke in the return air stream.

**Firestat (Optional)**

The air conditioner shall be provided with a factory mounted and wired firestat. The firestat shall shut down the air conditioner upon sensing air temperatures that indicate a fire.

**Remote Water Detector: Spot Type (Optional)**

A remote single-point water and leak detector shall be factory supplied and shall ship separately for field installation. Upon sensing a water leak, the normally-closed water detector control circuit shall open, thereby shutting down the CyberPack system’s water producing components.

**Remote Water Detector: Dual Spot Type (Optional)**

Quantity 2-(two) remote single point water/leak detector shall be factory supplied and shall ship separately for field installation. Upon sensing a water leak, the normally-closed water detector control circuit shall open, thereby shutting down the CyberPack’s water producing components.

**Remote Water Detector: Strip Type (Optional)**

A 20 foot (6 m) long remote strip/cable-type water and leak detector shall be provided for remote field installation. Upon sensing a water leak, the normally-closed water detector control circuit shall open, thereby shutting down the CyberPack system’s water producing components.

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**Remote Water Detector: Strip Type (Optional)**

A 20 foot (6 m) long remote single-point water/leak detector shall be factory supplied and shall ship separately for field installation. Upon sensing a water leak, the normally-closed water detector control circuit shall open, thereby shutting down the CyberPack’s water producing components.
STULZ mission is to be the premier provider of energy efficient temperature and humidity control solutions for mission critical applications.