

EVANS

ENVIROLINC™

Your environment. Your control.



Heat



Light



Height



Air



THE NEXT LEVEL IN OPERATOR COMFORT

The new EnviroLinc™ system is customizable comfort at your fingertips. The capacitive touch screen allows the operator to control many different features including the fan speed, temperature control, lighting levels, lift column heights and more.

The EnviroLinc™ eliminates the need to have extra fan or heater controls, leaving the workspace clear. This revolutionary system has changed the future of operator comfort.



EVANS ENVIROLINC™
SYSTEM IS UL LISTED

THE EVANS ENVIROLINC™ ADVANTAGE

Fingertip Control

Easy operator access to **heat, light, height and air** controls. Each element is conveniently controlled through the touchpad.

UL Listed

All of the **EnviroLinc™** system is UL listed

Auxiliary Input

The touchpad features **auxiliary inputs** which can be used for music devices, and other comforts.

Movable Accessories

The touchpad and fans are **free to roam the worksurface** allowing the operator to place them where they are most efficient.

Future Options

The list of features are not limited to today's options. The system is **scalable** and can accommodate other features as they become available.

FEATURES OF ENVIROLINC™

The EnviroLinc™ Touchscreen Interface:

The **Corning® Gorilla® Glass** touchscreen interface puts all environmental functions at the operator's fingertips. It can be positioned anywhere on the work surface or be mounted in a fixed location. From the touchscreen the operator can control all personal comforts including Air, Heat, Light and Height.



LIGHT



EnviroLinc™ can accommodate dimmable task lighting, pathway strips, under-counter effect lighting and more. Additionally the system can support an external lighting fixture of up to 200W and numerous 0-10V dimmable fixtures.



HEIGHT

The height adjustable lift columns can be controlled through the touchscreen. Each set of columns can be operated independent of the other, allowing for ultimate control.



HEAT

The operator is able to adjust the temperature of a forced air (blower) heater incrementally from 0-100%. Additionally a radiant heater of up to 200W may be connected to the auxiliary port.

AIR



Two desktop fans are included that can be placed anywhere on the worksurface. The touchscreen allows for variable speed control. Featuring a cleanable air filter.



ENVIRONMENTAL CONTROL UNIT TECHNICAL SPECIFICATIONS

Voltage: 120 Volts
 AC Power In: 12 Amps (1440 Watts)
 Heater: Up to 1150W
 Auxiliary: 200W switched AC
 (lighting, radiant heater etc.)

Lift Controller: Built-in support for one controller* (4 columns)
 USB Power: Available via touchscreen for electronic devices
 12V DC Power: Variable 36W for lighting, 18W for desktop fans
 Expansion: *Supports 1 additional controller (for 8 columns),
 0-10V lighting control and energy saving sensor
 Display: Used for the capacitive touch screen
 Audio Out: Standard 3.5mm audio port for external audio or built-in white noise



CLOSE UP OF THE CONTROL FACE



SAI GLOBAL
 ISO 9001
 Quality

Evans has achieved ISO 9001:2008 registration ensuring that the company meets a consistent quality standard for our control center designs, products and servicing

EVANS CONSOLES

1577 Spring Hill Rd, Suite 450 | Vienna, VA 22182 | T: 855.284.1129
 1616 27th Avenue | Calgary, AB T2E 8W4 | T: 403.291.4444

info@evansonline.com | evansonline.com

