



Our products do more in a wide range of applications. Expect **More.** 







# TRIAD® WASHDOWN & CORROSION-RESISTANT UNIT HEATERS

The perfect solution for wet and corrosive non-hazardous heating applications. Wall, pole and ceiling mounting options. Ratings from 2 to 47kW and up to 600-volts three phase.



## INDUSTRIAL UNIT HEATERS

Designed for maximum heating performance in non-hazardous and non-corrosive environments. Round design of the industrial unit heater provides uniform airflow over the elements preventing hot spots and ensure even discharge temperatures.



## **COMMERCIAL UNIT HEATERS**

Available in 50 standard models with ratings up to 50 kW at voltages of 208, 240, 277, and 480 single or three-phase. They are available with a wide variety of factory built-in or field-installed options.



### **BASEBOARD HEATERS**

Designed to fit under large windows to prevent cold down drafts. These heaters can provide total or supplemental heating for a variety of applications.



### **WALL & CEILING HEATERS**

Ten different wall and ceiling models to choose from, designed for commercial applications requiring higher kW's and quick heat up. Ratings range from 500 to 12,000 watts and up to 600 CFM to provide uniform temperatures for almost any application.



### **PLENUM HEATERS**

Ideally suited for low or zero clearance installations that require freeze protection.





#### **OPEN COIL DUCT HEATERS**

Indeeco has developed a standard quick ship line of QUA slip-in and QUZ flanged open coil duct heaters to satisfy most space heating requirements. Control options include on-off, multi-stage and SCR proportional. Designed to provide flexible solutions for most reheat applications.



# HEATERS FOR AIR HANDLERS AND VARIABLE AIR VOLUME (VAV) UNITS

UR approved for use in OEM air handling applications from VAV boxes to large indoor or outdoor air handling units. Indeeco has the experience and heating products to custom tailor a heater for your application no matter how tough it is.



### FINNED TUBULAR DUCT HEATERS

For use in industrial applications where dust or moisture may be present. Rugged Stainless Steel finned tubular elements are well suited for industrial applications to heat 100% outside air or for unfiltered air. Wide range of sizes, kW's and control options including proportional SCR control. Built tough for tough applications.



### **ELECTRONIC CONTROLS**

A variety of controls including SCR's and microcomputer-based stage controllers designed to provide low cost precision control for multi-stage and VERNIER proportional control applications. Suitable for hot water and steam boilers and gas valve staging control. Inputs for stand-alone thermostat or building management control.





### **EXPLOSION-PROOF CONVECTOR**

Designed to provide safe heating with a compact design in hazardous locations. CSA and FM approved for Classes I and II, Divisions 1 and 2, Groups B,C,D,E,F and G with temperature codes as low as T3C, 320°F (160°C). Optional controls with built-on thermostats. 0.5 to 9.5kW up to 600-volts three phase.



### ULTRA-SAFE™ EXP EXPLOSION-PROOF UNIT HEATER

With the industry's lowest ignition temperature code rating, T3C, 320°F (160°C), the Ultra-Safe™ is designed for both safety and versatility.



### **EXPLOSION-PROOF DUCT HEATERS**

Indeeco explosion-proof Ultra-Safe™ and EP2 duct heaters are Factory Mutual (FM) and CSA Approved. The Ultra-Safe™ duct heater has the only standard product offering and features the industry's lowest ignition temperature code rating, T3C, 320°F (160°C).



# Do More.

Visit indeeco.com to see how Indeeco products do more in a wide range of applications and across many industries and focused segments. We have the experience and expertise to provide you with the personalized support to arrive at customized solutions.

Email sales@indeeco.com or call 800.243.8162 to find your nearest Indeeco representative.

