BRUSHLESS CABIN HEATERS

These heaters are available from 12-48 volts, and different wattages as well. The Stealth heater is simple to install and can be operational in minutes. Measuring only 6" long and 5" tall, our Stealth heater will fit in virtually any small space. RuCar elements allow the heaters to be mounted vertically OR horizontally which allows even a tighter mounting space. Specifications: Heater Dimensions: 6" x 5" x 4". Brushless 50,000 Hour Bearing Fan. 10,000 Hour DC Thermal ©RuCar Vacuum Sealed Elements. Case Construction: Riveted T5052 Aircraft Aluminum. Wired Entirely with GXL Wire. Thermally Protected. HIGH and LOW HEAT Settings. Comes complete with mounting hardware, mounting bracket, fuse, fuse holder, electrical connector ends, and detailed instruction. TWO YEAR Parts AND Labor Warranty.

NEW HARTZELL JANITROL CABIN HEATERS

Hartzell Engine Technologies' I-Series aircraft cabin heater features innovative combustion tube technology fabricated from advanced Inconel® material. Adapted from many years of proven military applications, this material provides substantially improved protection in extreme temperature applications. See “Application Guide” before ordering.

PREHEATER REMOTE CONTROL

REGAL PRO provides Reliable Remote Control of TANS, REIFF and other Aircraft Engine Preheaters. The PRO is a one-stop product that includes U.S. based customer/product support and Cell service. The PRO has two independently-controlled 115 VAC outlets with a combined capacity of 1700 Watts. The unit is fully interactive, interrogated by a free iPhone App or by SMS messages from any text capable cell phone. Clock Operations allow users to program the outlets to turn on at or turn off and/or at times (within 24 hours of programming) and remain on for periods selected by the user. Both outlets can be turned ON and OFF individually by iPhone App or text commands. Both outlets can be turned ON for Specific Periods by App or text messages. The Resident Program is activated by a No-Cost phone call. Range of Operation is Nationwide.

RANS AIRCRAFT CABIN HEATER

The RANS aircraft heater is the answer to the winter flying “chills”. It is very lightweight, inexpensive and installs easily in just two hours. This heater utilizes room air and the heat from the engine muffler. Operation is simple. Slipstream air is forced through the heater inlet, passing over the muffler, picking up the heat and delivering it to the cabin or pod via an Aeroduct hose. Contains no moving parts. Fits Rotax mufflers and adaptable to other engines. P/N 05-17400 ................. $375.00

HORNET AIRCRAFT HEATERS

Because the Hornet Heaters are hand built, the user can select the thermostat temperatures. The two-stage operation also adds rpm inrush by sequencing the heaters. Perhaps the most important feature of the Twin heating system is the peace of mind that comes from knowing that the possibility of both heaters failing simultaneously is almost nonexistent and one heating circuit will provide enough heat to prevent engine damage. The unit is equipped with a switch that provides the user with a means to test the operation of each heating circuit independently. Other important features include a non-conductive fire rated fiberglass housing, mid-spec wiring, and an industry leading 3-year warranty. Made in the United States.

REBUILT HARTZELL JANITROL CABIN HEATERS

Hartzell Engine Technologies’ Hartzell Heaters are manufactured in the U.S. with the highest standards of quality and workmanship. These rebuit heaters use the original Hartzell parts and are assembled by trained technicians. These rebuit heaters come with a 90 day warranty on parts and labor. The rebuild process includes checking all the heater parts, making any necessary repairs, and ensuring the heater is in perfect working order.

HARTZELL UPGRADE JANITROL CABIN HEATERS

These heaters are manufactured in the U.S. with the highest standards of quality and workmanship. They feature the Hartzell heater's advanced combustion technology, which provides substantial protection in extreme temperature applications. They are adapted from many years of proven military applications and are backed by a 90 day warranty on parts and labor. The build process includes checking all the heater parts, making any necessary repairs, and ensuring the heater is in perfect working order.