

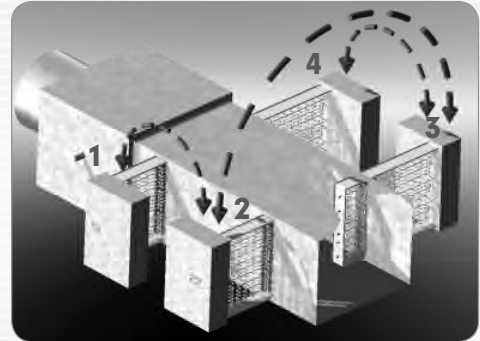
TUTCO SINGLE-DUCT REHEAT VAV HEATER

New Options from Tutco:

- Symmetrically developed design - New heater can be flipped 180° and/or rotated 180°, thus eliminating the need for Right and Left hand versions. This excludes usage of Mercury contactors (unless they are rotated to match the up direction in the field).
- Better Heater coverage - Defined as the amount of area covered by the heater elements as a function of the Duct height.
- Lower Coil Watt density - Standard Max. Watt density is 45 W/in², with the option for 35 and 25 de-rations (where possible).
- No customer testing to gain Agency approval - New heater will already carry agency listing with cETLus label, tested and listed to standard UL1996 for use with your valve.
- KW offered - New system Design program and method can offer more KW's than before and in more varied sizes than before.
- Integrate the actuator into the heater for VAV Re-heat - The heater control box can be built to include space for your Actuator control.
- New "High Coverage" heater or "Economy" design option (when available)
 - New option includes "High Coverage" designs intended to cover more duct volume to reduce radiant heat loss and improve efficiency.
 - or "Economy" fit built to meet your needs with minimum requirements.

Additional options:

- Cool end "Break Turn" coil design option to lower radiant heat and rear duct temperatures
- Flat style heater box option, if "L" shape does not fit mounting area available (consult the factory for this option)
- 6 Coil rows available in the direction of Airflow (used as needed)
- Heaters available in Slip-in and Flanged mount
- Top & Bottom mount Heaters can be made



Tutco Single-Duct Reheat VAV Heater
Options for multiple positions – 1, 2, 3 or 4