



INSTALLATION, OPERATING AND MAINTENANCE INSTRUCTIONS FOR INDEECO ELECTRIC DUCT HEATERS

APPLICATION INFORMATION

1. Follow the procedure given on the reverse side of this sheet to find the minimum air velocity for safe operation. At least this minimum velocity must be provided at all points over the heater face area. Failure to meet this requirement may result in serious damage or nuisance thermal cutout tripping.
2. The maximum air inlet temperature for open coil heaters is 100° F, and for finned tubular heaters, 80° F.
3. The heater must be located at least 48" from any grills, registers, filters, abrupt duct size changes, humidifiers, air conditioning or air handling units, or any other change or obstructions in the duct which may result in nonuniform airflow. Duct elbows or turns must be located at least 4' from the inlet of the heater and 2' from the outlet of the heater. Sufficient working space must be provided per paragraph 110-26 of the NEC.
4. These duct heaters are not intended for installation in series in the airstream; the heaters are designed for use only as a single unit within a duct with the exception of Series ZUA, XUA, TFZUA, TFLZUA, TFXUA and TFLXUA, which are designed for stacked installation for use as a single unit within a duct. (See Fig. No. 3)

MECHANICAL INSTALLATION

1. Heater terminal outlet box should not be enclosed. Heaters with expanded metal terminal box covers must be installed in a position where air passing out of the terminal box does not enter into confined areas of the building structure (such as a space behind a false ceiling, a hollow space in a wall, etc.).
2. All heaters are suitable for installation with zero spacing between the duct and combustible surfaces.
3. The heater must be installed in the correct position as shown by the arrows in the terminal box.
4. Sufficient clearance for convection cooling must be allowed for all heaters with built-in INDEECO Controls Power Controllers. Provide at least 5 inches of free air space above and below cooling fins extending from heater terminal box.
5. The air duct should be installed in accordance with the standards of the National Fire Protection Association for installation of air conditioning and ventilating systems of other than residence type (Pamphlet No. 90A) and residence type warm air heating and air conditioning systems (Pamphlet No. 90B).
6. For proper operation of heaters equipped with a built-in airflow switch, a minimum of .07" WC of static pressure is required in the duct system and the velocity pickup tube for the airflow switch must be pointed in the proper direction. When the heater is installed on the downstream or positive pressure side of the air moving fan, the arrow on the mounting flange of the pickup tube must point in the same direction as the airflow. When the heater is installed on the upstream or negative pressure side of the air moving fan, the arrow must point in the direction opposite to the airflow. If incorrectly installed, remove the two screws holding the pickup tube in place, rotate 180° and reinstall. See separate instruction sheet for installation of heaters supplied with a remote pickup tube.

FOR FLANGE TYPE HEATERS ONLY: (See Fig. No. 1)

7. Provide flanges on the duct to match the heater flanges, both on the entering and leaving air sides.
8. Attach the duct flanges to the heater flanges with bolts, sheet metal screws or slip and drive connectors when the heater has matching connectors for this purpose.

FOR SLIP-IN TYPE HEATERS ONLY: (See Fig. No. 2)

9. Cut a hole in the side of the duct to accommodate the body of the heater (excluding terminal box). This hole should be 1/8" larger than the heater frame.
10. Slip the heater into the duct and attach the back of the terminal box to the duct with sheet metal screws.

FOR STACKED TYPE HEATERS ONLY: (See Fig. No. 3)

11. The heaters with catalog prefix ZUA, XUA, TFZUA, TFLZUA, TFXUA or TFLXUA must be stacked as indicated in Fig. No. 3.

FOR HEATERS TO BE INSTALLED IN FIBER GLASS DUCTS:

12. Write factory for special instructions. Note that the fiber glass duct material itself must be UL listed.

FOR HEATERS TO BE INSTALLED IN INTERIOR INSULATED DUCTS:

13. All slip-in type heaters are suitable for installation in ducts with up to 1" of interior insulation as long as they have been sized for the dimensions inside the insulation. The heaters are not suitable for insulation depths of greater than 1" unless a special construction has been ordered. Flange type heaters are only suitable for installation in insulated ducts if specially ordered for this application.

ELECTRICAL INSTALLATION

14. Follow the wiring diagram on the inside of the terminal box.
15. Supply connections must be made with copper wiring rated for 75° C minimum. Use aluminum wire only when specifically called for on accompanying wiring diagram.
16. If supply connections are for 250 volts or greater, all wiring must be insulated for 600 volts.
17. When making line connections to heater element terminals FOR FINNED TUBULAR DUCT HEATERS ONLY, apply a 1/4" wrench to flat section of terminal immediately below threads. Otherwise damage to terminal may result.
18. Supply conductors for heaters rated less than 50 KW, must be sized at 125% of rated load. On heaters rated 50 KW and more, the supply conductors may be sized at 100% of rated load, if indicated on the wiring diagram. The line current for either a single or three phase load is calculated as follows:

$$\text{Single Phase Line Current} = \frac{\text{KW} \times 1000}{\text{Voltage}}$$

$$\text{Three Phase Line Current} = \frac{\text{KW} \times 1000}{\text{Voltage} \times 1.73}$$

19. The following table shows the maximum current for 75 °C. Copper wire with not more than 3 conductors in a raceway. It is based on the 1999 National Electrical Code Table 310-16. The amperages shown are for 125% and 100% wire sizing. If there are more than 3 conductors in a raceway, derate these amperages per Table 310-15(b)(2)(a).

| AMPS | | WIRE SIZE AWG/MCM | AMPS | | WIRE SIZE AWG/MCM | AMPS | | WIRE SIZE AWG/MCM |
|------|------|----------------------|------|------|----------------------|------|------|----------------------|
| 125% | 100% | | 125% | 100% | | 125% | 100% | |
| 12 | | 14 | 80 | 100 | 3 | 184 | 230 | 4/0 |
| 16 | | 12 | 92 | 115 | 2 | 204 | 255 | 250 |
| 24 | | 10 | 104 | 130 | 1 | 228 | 285 | 300 |
| 40 | | 8 | 120 | 150 | 0 | 248 | 310 | 350 |
| 52 | 65 | 6 | 140 | 175 | 2/0 | 268 | 335 | 400 |
| 68 | 85 | 4 | 160 | 200 | 3/0 | 304 | 380 | 500 |

20. When connecting heaters with more than one stage, wire stage No. 1 so that it is the first stage on and the last stage off. Heaters with built-in PE switches must follow this rule also. The stage number will be indicated on the front of each PE switch.

21. The heater must be wired so that it cannot operate unless air is flowing over it. This can be accomplished by using a built-in airflow switch, a built-in fan relay or any of several other methods. See the accompanying wiring diagram for the method used with this heater and provide appropriate interlock wiring as illustrated.

22. National Electrical Code and Underwriters Laboratories require the heater manufacturer to supply 1) over-current protection where heater total current exceeds 48 amperes and 2) any contactors required for proper functioning of temperature limiting controls. Where these devices are not included in the heater terminal box of a UL listed heater, they are supplied in a remote UL listed panel board shown on the wiring diagram.

23. If not supplied as part of this heater, install a line disconnect switch or main circuit breaker in accordance with the National Electrical Code. Depending upon the heater's location and accessibility, a built-in disconnect switch may meet this requirement.

24. All electrical connections in the heater, including both field and factory made connections, should be checked for tightness before operating the heater. In addition, after a short period of operation, all connections should again be checked for tightness.

25. If heater is wired to a heating-cooling thermostat, use a thermostat with isolating circuits to prevent possible interconnection of Class 2 outputs.

26a. If the area inside of the sheet metal directly surrounding the heating element section is more than 1" smaller in length and/or width than the duct in which the duct heater is installed, the KW per square foot of duct area should be calculated as the heater nameplate KW divided by the area inside the sheet metal enclosure directly around the heating elements.

26b. If the heating elements are divided into several sections with uncoiled resistance wire between two or more coiled sections, maximum KW per sq. ft. should be calculated as follows:

$$\frac{\text{Heater nameplate KW}}{\text{Number of heated sections} \times \text{area of one heated section}}$$

INSTALLATION DRAWINGS

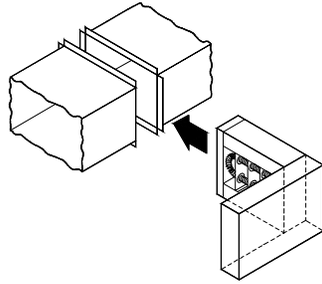


Fig. 1 - Installation drawing of flanged heater.

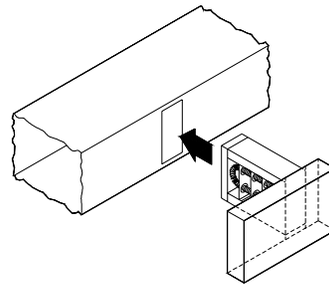


Fig. 2 - Installation drawing of slip-in heater.

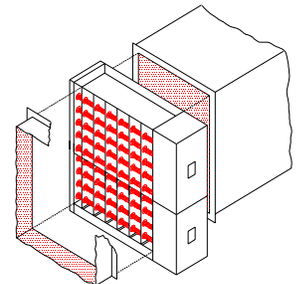


Fig. 3 - Installation drawing of two stacked sections in a duct.

AIR FLOW REQUIREMENTS

Calculate KW per square foot of duct area as: $\frac{\text{heater nameplate KW}}{\text{duct area (Sq.Ft.)}}$ (see #26)

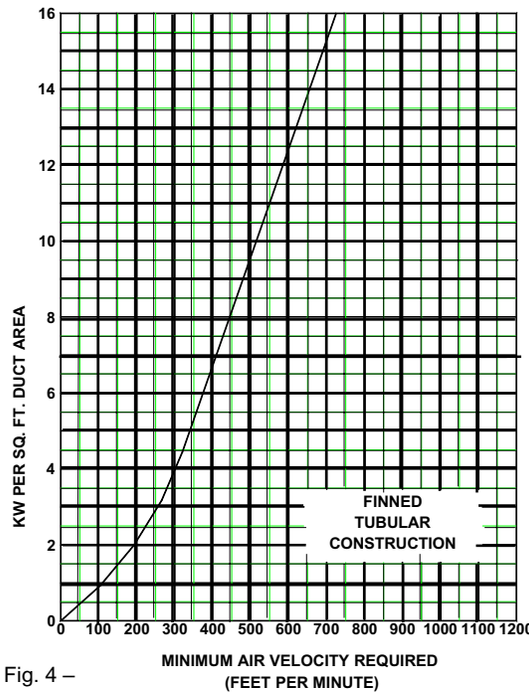


Fig. 4 -

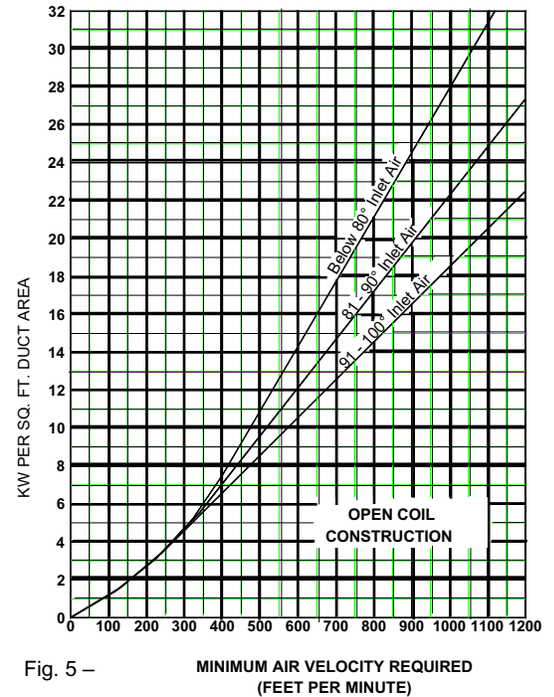


Fig. 5 -

OPERATION & MAINTENANCE NOTICE: ALL SOURCES OF SUPPLY MUST BE DISCONNECTED BEFORE WORKING ON THIS EQUIPMENT

To operate this heater make sure all associated control equipment is on, energize main supply disconnect and set controlling thermostat above ambient temperature. This heater is equipped with automatic and manual reset temperature limiting controls. If it fails to operate, make sure manual resets are operative by pushing reset buttons.

The only routine maintenance required is to check all electrical connections, including field and factory made connections, for tightness at least once each year or operating season. In addition, of course, any filters in the airstream must be kept clean so that adequate airflow is maintained.

