

Specification Sheet Process Air Duct Heaters

Ideal for Tempering Forced Air in Many Industrial Processes

There are numerous applications of air duct heaters at industrial and commercial sites. Whether it is an open coil air duct heater, a tubular or a finned tubular duct heater, each duct heater serves the main purpose which remains the same.

However, the type may vary based on their construction, working, advantages, disadvantages, and functionality differences.

Air duct heaters can be designed specifically for high pressure and/or hazardous locations. Turnkey systems including the duct heater, power and temperature control panel, and the temperature and overtemperature sensors can also be provided.

Applications

One of the leading uses of tubular duct heaters is to process air in industrial heating applications and to temper forced air in a number of industrial processes. The heater can come in a number of different wattages. This will largely dependent on the outlet of air temperature and the velocity of the air coming through inside the duct heaters.

The tubular heating elements that are used in duct heaters are important in a number of ways, primarily in terms of its strength. These heating elements are toughened up and designed to provide protection against corrosive air environments and even provide effective resistance to vibration in comparison to other heating elements of duct heaters such as open coil ones.

- Air Drying/ Curing Operations
- Annealing
- Autoclaves
- Booster Air Heaters
- Forced Air Comfort Heating
- Dehumidification
- Heat Treating
- HVAC



Fig 1. 120kW Casette Type Tubular Duct Heater

Performance Capabilities

- Watt Densities up to 40W/in² (6.2W/cm²)
- Recommended process temperatures from (-29°C to 650°C)
- Voltages up to 600VAC

Key Features

- Single and Three-Phase Voltages
- Stainless Steel Supports
- Field Replaceable Heating Elements, if required
- 2" 3 1/2" Thick Insulation, if required
- General Purpose Terminal Enclosure
- Special Sizes, Wattages, and Materials Available Upon Request
- Built Stainless Steel Frame Available Upon Request

VEMA Process Air Duct Heaters are designed and manufactured according to customer specifications. Reliability and robustness are key drivers for our engineers.



Choosing A Duct Heater

A broad range of custom built electric duct heaters with capacities up to 1000kW is available upon request. It can be used for applications with the following voltages:

- 200V 1 Phase or 3 Phases
- 600V 1 Phase or 3 Phases
- 208V/ 240V 1 Phase
- 208V 3 Phases
- 415V 3 Phases
- Other Voltages Available Upon Request

The English and metric graphs, shown on the following pages will help you to select the correct duct heater. These graphs include: Watt Density vs. Air Temperature/ Velocity, Watt Density vs. Sheath Temperature and Pressure Drop vs. Air Velocity.

These graphs, with the quick formulas on this page, along with information specific to your application, will determine the correct duct heater specifications. However, if engineering assistance is needed, contact your sales representative.

Required Application Information

- Desired outlet air temperature
- Inlet air temperature
- Delta T the temperature difference between inlet and desired outlet temperature
- Air volume (CFM/CMM) measured at both inlet temperature and pressure
- Air velocity in feet per minute (FPM); meters per minute (MPM) which equals:



Minimum duct heater wattage (kW). This can be determined by:



NOTE: The duct heater, or combination of duct heaters, used for the process should be equal to or exceed the minimum wattage calculation.

Finned Tubular Elements vs Unfinned Tubular Elements

Finned Tubular Elements	Unfinned Tubular Elements
The most common design	Cost effective yet reliable design
Include the highest wattage / cross sectional duct area	Lower watt density, which requires more heating elements
Energy Saver	Protect from electrical shock
Made of stainless steel 304/316L/Incoloy 800 tube with corrugated fin wrapped around it	Made of stainless steel 304/316L/Incoloy 800 tube
Maximize the heat transfer surface of the element	Can be installed close to a register or grille
Provide lower operating temperature	Slower heat dissipation rate
Designed for low maintenance	Designed for low maintenance



Checklist - Choosing The Proper Duct Heater (cont.) Element Watt Density vs. Sheath Temperature & Air Velocity

Use graph (English or Metric) to plot

- Watt Density vs. Air Velocity to determine Sheath Temperature
- or
- Watt Density vs. Sheath Temperature to determine the required Air Velocity





Sheath Temperature (°C)



Checklist - Choosing The Proper Duct Heater (cont.) Pressure Drop vs. Air Velocity

Use graph (English or Metric) to plot

• Pressure Drop vs. Air Velocity for standard duct heaters sizes used to properly Size Blowers





 $Velocity (feet/minute) = \frac{SCFM (CFM measured at standard conditions)}{Duct cross sectional area at heater in square feet}$



Approximate Pressure Drop (Kilopascals)



Alternative Auxiliary Duct Heater Controls

- Duct Thermostats
 - Fixed Temperature Auto Reset Type
 - Fixed Temperature Manual Reset Type
 - Multi Temperature Range Adjustable Type
- Controller
- SCR Controllers
- Fixed Pressure Differential Switch
- Main Disconnect
- On/Off Switch
- Magnetic Contactors
- Step Controllers
- Load Fuses
- Control Transformers
- Secondary Manual Reset Thermal Cut-Out
- Pilot Lights

Installation Recommendations

- Duct heaters may be bolted to the ductwork through the side, bottom or top. Bottom and side mounting are preferred to minimize wiring/terminal enclosure temperatures.
- Before mounting, consideration should be given to the strength of the ductwork required to support the weight of the heater. Add additional hangers or supports as required.
- The inlet side of the unit should be at least 48 inches downstream from any change in duct size or duct direction.
- To minimize pressure drop, mount the duct with the narrow width of the heater perpendicular to the air flow.
- Duct heaters may be mounted in tandem to increase kW that can be installed.
- Process temperature sensing should be located downstream from the duct heater.
- Air flows must never be interrupted. Such events will cause overheating and/or premature heater burnout. Your installation should include high limit temperature controls. All standard duct heaters have a thermowell attached to one element for installing a thermocouple to sense element temperature. Additional protection for the heater from low air flow can be achieved by installing an air flow switch or pressure switch on the inlet side.
- Select the terminal housing that provides the best terminal protection from the environment surrounding the application.

Wiring Recommendations

- Power supply cables must have a minimum ampacity pf 125% of the maximum heater load and be rated for the ambient temperature of the heater enclosure.
- The air handler should run on a time delay after the heater is de-energized. This allows the elements to cool down without over-heating adjacent areas.
- Duct heaters drawing more than 48 Amps are divided into smaller branch circuits, each drawing 48 Amps or less. Please note that the number of circuits, can be changed to accommodate any wiring requirements you may have.



Fig 2. 80kW Flanged Type Tubular Duct Heater

Maintenance Recommendations

- Never perform any type of service on duct heaters prior to disconnecting all power supply lines
- Periodically check the mounting screws and bolts have not become loose from blower vibration
- Periodically check that electrical connections are clean and tight



Typical Installation

• Tubular Duct Heaters



Standard (Non-Stock) Duct Heater Construction Specifications

ſ	Dimensions Reference	**	A"	**	В"	"(?"	"[) "	"	E"	"	="	**	G"	Number of	Approx Net W	kimate /eight
	Number	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	Elements	lbs	kgs
	1	27%	708	20	508	2¾	70	61/2	165	3	76	3 %	92	21/2	64	6	22	10
	2	27%	708	20	508	4¾	121	8½	216	5	127	5 %	143	31/2	89	12	31	14
	3	27%	708	20	508	6¾	171	10½	267	7	178	7%	194	3	76	18	41	19
	4	27%	708	20	508	8¾	222	121/2	318	9	229	9%	244	21/4	70	24	51	23
	5	27%	708	20	508	10¾	273	14½	368	11	279	11%	295	31/4	83	30	62	28
	6	27%	708	20	508	12¾	324	161/2	419	13	330	13%	346	3¾	95	36	73	33
	7	27%	708	20	508	14¾	375	18½	470	15	381	15%	397	41/4	108	42	84	38
	8	27%	708	20	508	16¾	425	201/2	521	17	432	17%	448	4¾	121	48	95	43
	9	27%	708	20	508	18¾	476	221/2	572	19	483	19%	498	51/4	133	54	106	48
	10	27%	708	20	508	20¾	527	241/2	622	21	533	21%	549	5¾	146	60	117	53
	11	321/8	835	25	635	20¾	527	241/2	622	21	533	21%	549	51/4	146	60	130	59
	12	$40\frac{3}{8}$	1026	321/2	826	20¾	527	241/2	622	21	533	21%	549	51/4	146	60	155	70
	13	49%	1254	41½	1054	20¾	527	241/2	622	21	533	21%	549	5¾	146	60	180	82



Typical Installation

• Finned Duct Heaters



Standard (Non-Stock) Duct Heater Construction Specifications

Dimensions Reference	"A"		"A" "B"		"C"		"D"		"E"		"F"		"G"		Number of	Approximate Net Weight	
Number	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	Elements	lbs	kgs
1	253/8	645	20	508	3¾	95	7	177.8	4	102	41/4	108	23/4	70	3	22	10
2	253/8	645	20	508	61/4	159	91/2	241	6.5	165	6¾	171	4	102	6	31	14
3	25%	645	20	508	8¾	222	12	305	9	229	91/4	235	31/2	89	9	41	19
4	25%	645	20	508	11¾	298	14½	368	12	305	11¾	298	31/4	83	12	51	23
5	25%	645	20	508	13¾	349	17	432	14	356	141/4	362	31/8	98	15	62	28
6	25%	645	20	508	16¼	413	191/2	495	16.5	419	16¾	425	41/2	114	18	73	33
7	25%	645	20	508	18¾	476	22	559	19	483	191/4	489	41/8	105	21	84	38
8	25%	645	20	508	21¾	552	241/2	622	22	559	21¾	552	4 3/8	117	24	95	43
9	25%	645	20	508	23¾	603	27	686	24	610	24¼	616	51/8	130	27	106	48
10	25%	645	20	508	26¾	679	291/2	749	27	686	26¾	679	51/8	143	30	117	53
11	301/4	768	24%	632	26¾	679	291/2	749	27	686	26¾	679	51/8	143	30	130	59
12	371/4	946	31%	810	26¾	679	291/2	749	27	686	26¾	679	51/8	143	30	155	70
13	45	1143	39%	1006	26¾	679	291/2	749	27	686	26¾	679	51/8	143	30	180	82

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