## **DeAir.Heat**

### ELECTRIC DUCT HEATER



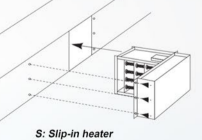
Duct heaters heat up the air that flows in a ducting system. The duct heater can be delivered in the desired size (round or rectangular). Depending on the minimum air flow, the surface load will be set.

 Electric duct heater can use to heat air for utilities or industrial areas or As an accessory for the blower.
The casing made of 304 stanless steel. Protection class: IP44.

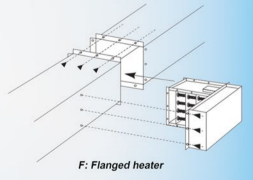
Each heater has two thermostats and screw terminals for easy connection.

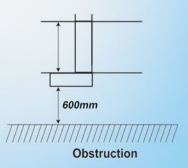
### 2 TYPE

Electric duct heaters are CSA and NRTL/C approved for zero clearance to combustible material. However, space should be provided to install and service the duct heater. Please see the minimum recommended installation clearances figures.



W + 250mm





### **DEAIR JOINT STOCK COMPANY**

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### **Total Climatech Solution!**

### HEATER ELEMENT

Magnesium

Oxide

**Protective Metal** 

Nickel Chromium Resistance Coil Concentrically Positioned

Heliarc Welded Cold-Pin Junction

10-32 Termina





### Open coil

### Tubular

### Tubular finned

### FACTOR **OPEN COIL** TUBULAR FINNED TUBULAR COII Resistance coil, exposed Tubes run hotter than open coil or Finned tubes run hotter than open TEMPERATURES directly to airstream, runs finned tubular. Temperatures coil, but cooler than tubular due to cooler than coils imbedded heat transfer effect of fins. are kept within safe limits by in sheathed elements reducing watt densities AIRFLOW Airflow must be uniformly Less susceptible to hotspots Finned tubulars heaters are most distributed to prevent tolerant of nonuniform airflow than open coil, but more UNIFORMITY hotspots. Pressure plates susceptible than finned tubular. Hotspots tend to be dissipated can help even out airflow. by sheath and fins. PRESSURE Lowest pressure drop Highest pressure drop I ower pressure drop than tubular due to large percentage because of high percentage of but higher than open coil. DROPS of open space. space occupied by tubes. ELECTRICAL Large clearances Clearances between live parts Clearances between live parts and sheath are small, but filled and sheath are small, but filled between live parts and CLEARANCES ground enable open coil with compacted insulation. with compacted insulation. High Purity | Fully heaters to withstand severe applications. AIR QUALITY Use only with clean air Can be used with virtually Can be used with air containing free of conductive any of atmospheric conditions. water droplets or conductive Compacted particles or water spray. To a certain extent humid particles unless particles are likely to build up between fins. air is acceptable. OUTLET AIR 1200°F. maximum 1200°F, maximum 600°F, maximum TEMPERATURE Sheath Electrically Isolated MECHANICAL Open coil heaters are-most Tubular heaters are least Finned tubular heaters can susceptible to damage withstand more physical abuse STABILITY susceptible to damage due to due to physical abuse physical abuse. than open coil. CONTROLLABILITY Open coil heaters respond Thermal inertia greater than Higher thermal inertia makes finned quickly to step control open coil, but less than finned tubular heaters slower to respond, because of low thermal tubular but can produce more uniform inertia. This can produce temperature fluctuations temperatures if control system is properly designed. if control system does not compensate. SAFETY Since element is electrically Because the coil is enclosed in a Because the coil is enclosed in a live, it is advisable and grounded metal sheath, electrical grounded metal sheath, electrical safer to order protective shock hazard due to accidental shock hazard due to accidental Sealing Compound (Optional) screen at all times, if contact does not exist. contact does not exist. element may be touched by conductive material or accidentally by personnel. COST For most applications, Generally most expensive of the Generally more expensive than open open coil heaters are more three because of conservative, coil, but less expensive than tubular economical because high temperature design. because watt densities are higher. manufacturing operations are simpler WEIGHT The lightest of all 3 types. Heavier than open coil. Heavier than open coil. Additional support required for Additional support required for horizontally mounted units, especially for extra long heaters horizontally mounted units, especially for extra long heaters.

### Specification:

- Material: Stainless steel
- Watts density: \*Sheath 44.5kW/m2 \*Fin and sheath total 7.0kW/m2 at 220V (tubular finned)

# **Tubular Elements: Features and Component**

### End Sheath Heated Length Length Overall Length End Mica Insulat Silicone or

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# **DeAir.Heat**

### TEMPERATURE CONTROL MODES AND STAGING

In selecting temperature controls the specification writer will generally wish to consider both control accuracy and cost.

In selecting temperature controls the specification writer will generally wish to consider both control accuracy and cost. To provide an acceptably close match of heater output to the system's varying demand for heat it is usually necessary to divide the total KW capacity into separately controlled increments or "control stages".

Temperature rise per control stage, °C	Temperature control accuracy
3 or less	FINE
4 to 12	MEDIUM
over 13	COARSE

Each stage accounts for part of the total temperature rise  $\Delta T$  through the heater. This temperature rise per stage ( $\Delta T$ / stage) determines how accurately the temperature in the system can be controlled.

Recommended Number of Control ON/OFF stages or SCR Proportional Control											
Heating Load $\Delta T = \frac{6}{10}$			$\Delta T = \frac{11^{\circ}C}{20^{\circ}F}$	$\Delta T = \frac{17^{\circ}C}{30^{\circ}F}$	$\Delta T = \frac{22^{\circ}C}{40^{\circ}F}$	$\Delta T = \frac{28^{\circ}C}{50^{\circ}F}$	∆T > <sup>28°C</sup> 50°F				
	Coarse		1 stage ON/OFF			2 stages ON/OFF					
Temperature Control Options		1 stage ON/OFF	SCR	SCR	SCR	SCR	SCR				
	Fine	SCR	SCR	SCR	SCR	SCR					

**DEAIR. HEAT** recommendations for control.

<u>Caution</u>: It should be reminded that a coarse control puts an additional stress on the contactors since they have to cycle more often.

### PROTECTION

Electric duct heater set with 3 levels of protection. Ensure absolute safety for systems, factory or buildings,...



Air pressure switch Te DEAIR JOINT STOCK COMPANY



Temperature control



Temperature protector

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### **DETERMINE HEATER CAPACITY**

Given CFM (volume of air in cubic feet per minute) and  $\Delta^{\circ}T$  (temperature rise in ° F ), the KW capacity can be determined from the formulas:

KW**		CFM x Temperature Rise, °F*
	=	3000

Temperature Rise, °F =  $\frac{KW \times 3000}{CFM}$ 

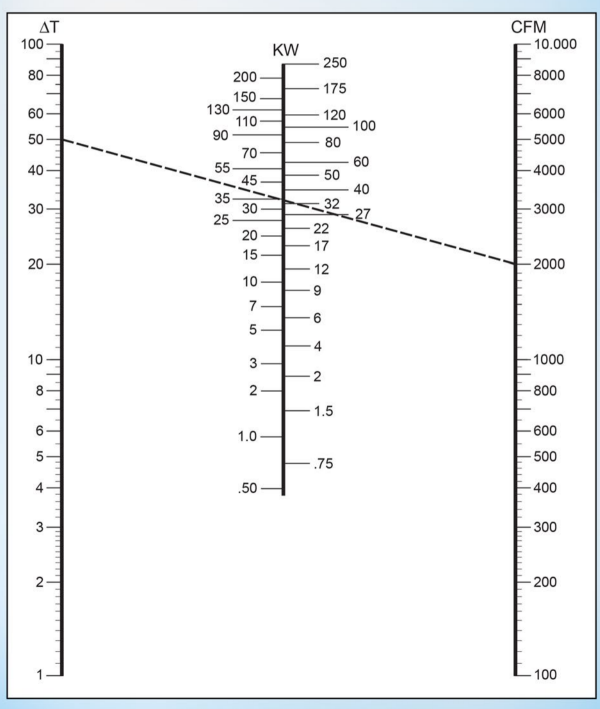
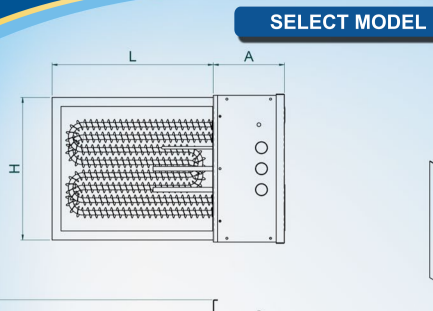


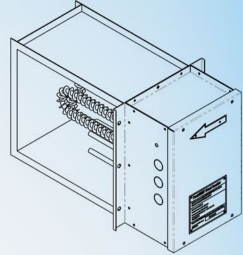
Chart to determine the required kilowatts

### **Total Climatech Solution!**









Item	Model duct heater	Model heater	Quantity	Capacity	Duct size	Power supply	L (mm)	H (mm)	W (mm)	A (mm)	B (mm)	
no.	woder duct heater	woder neater	Guantity	(kW)	(mm)	Fower suppry	L (IIIII)	()	w (mm)	A (IIIII)	B (IIIII)	
PU SHAPE												
1	PU-TS/FS-1.5		3	1.5	350x300	380V/3Ph/50Hz	345	220	220	170	300	
2	PU-TS/FS-3.0	PU-0.5-250	6	3.0	350x300	380V/3Ph/50Hz	345	220	310	170	390	
3	PU-TS/FS-4.5	PU-0.5-250	9	4.5	350x300	380V/3Ph/50Hz	345	220	400	170	480	
4	PU-TS/FS-6.0		12	6.0	350x300	380V/3Ph/50Hz	345	220	490	170	570	
5	PU-TS/FS-4.5		6	4.5	450x300	380V/3Ph/50Hz	445	220	310	170	390	
6	PU-TS/FS-6.75	PU-0.75-350	9	6.8	450x300	380V/3Ph/50Hz	445	220	400	170	480	
7	PU-TS/FS-9.0	] F0-0.75-550	12	9.0	450x300	380V/3Ph/50Hz	445	220	490	170	570	
8	PU-TS/FS-11.25		15	11.3	450x300	380V/3Ph/50Hz	445	220	580	170	660	
9	PU-TS/FS-6.0		6	6.0	550x300	380V/3Ph/50Hz	545	220	310	170	390	
10	PU-TS/FS-9.0	PU-1.0-450	9	9.0	550x300	380V/3Ph/50Hz	545	220	400	170	480	
11	PU-TS/FS-12.0	-0-1.0-450	12	12.0	550x300	380V/3Ph/50Hz	545	220	490	170	570	
12	PU-TS/FS-15.0		15	15.0	550x300	380V/3Ph/50Hz	545	220	580	170	660	
				PV	/ SHAPE							
1	PW-TS/FS-3.0		3	3.0	350x400	380V/3Ph/50Hz	345	340	220	170	300	
2	PW-TS/FS-6.0	PW-1.0-250	6	6.0	350x400	380V/3Ph/50Hz	345	340	310	170	390	
3	PW-TS/FS-9.0		9	9.0	350x400	380V/3Ph/50Hz	345	340	400	170	480	
4	PW-TS/FS-12.0		12	12.0	350x400	380V/3Ph/50Hz	345	340	490	170	570	
5	PW-TS/FS-3.75		3	3.8	400x400	380V/3Ph/50Hz	395	340	220	170	300	
6	PW-TS/FS-7.5	PW-1.25-300	6	7.5	400x400	380V/3Ph/50Hz	395	340	310	170	390	
7	PW-TS/FS-11.25	] [ W-1.25-300	9	11.3	400x400	380V/3Ph/50Hz	395	340	400	170	480	
8	PW-TS/FS-15.0		12	15.0	400x400	380V/3Ph/50Hz	395	340	490	170	570	
9	PW-TS/FS-4.5		3	4.5	450x400	380V/3Ph/50Hz	445	340	220	170	300	
10	PW-TS/FS-9.0	PW-1.5-350	6	9.0	450x400	380V/3Ph/50Hz	445	340	310	170	390	
11	PW-TS/FS-13.5	FW-1.5-350	9	13.5	450x400	380V/3Ph/50Hz	445	340	400	170	480	
12	PW-TS/FS-18.0		12	18.0	450x400	380V/3Ph/50Hz	445	340	490	170	570	
13	PW-TS/FS-5.25		3	5.3	500x400	380V/3Ph/50Hz	495	340	220	170	300	
14	PW-TS/FS-10.5	PW-1.75-400	6	10.5	500x400	380V/3Ph/50Hz	495	340	310	170	390	
15	PW-TS/FS-15.75		9	15.8	500x400	380V/3Ph/50Hz	495	340	400	170	480	
16	PW-TS/FS-21.0		12	21.0	500x400	380V/3Ph/50Hz	495	340	490	170	570	
									14 1			



### SELECT MODEL

		1									
Item	Model duct heater	Model heater	Quantity	Capacity	Duct size	Power supply	L (mm)	H (mm)	W (mm)	A (mm)	B (mm)
no.				(kW)	(mm)		16 5.82	100 Mai	10 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				PU	N SHAPE						
1	PUW-TS/FS-6.0		3	6.0	400x500	380V/3Ph/50Hz	395	490	220	170	300
2	PUW-TS/FS-12.0	PUW-2.0-300	6	12.0	400x500	380V/3Ph/50Hz	395	490	310	170	390
3	PUW-TS/FS-18.0	1 000-2.0-300	9	18.0	400x500	380V/3Ph/50Hz	395	490	400	170	480
4	PUW-TS/FS-24.0		12	24.0	400x500	380V/3Ph/50Hz	395	490	490	170	570
5	PUW-TS/FS-7.5		3	7.5	450x500	380V/3Ph/50Hz	445	490	220	170	300
6	PUW-TS/FS-15.0	PUW-2.5-350	6	15.0	450x500	380V/3Ph/50Hz	445	490	310	170	390
7	PUW-TS/FS-22.5	FUW-2.5-550	9	22.5	450x500	380V/3Ph/50Hz	445	490	400	170	480
8	PUW-TS/FS-30.0		12	30.0	450x500	380V/3Ph/50Hz	445	490	490	170	570
9	PUW-TS/FS-9.0		3	9.0	550x500	380V/3Ph/50Hz	545	490	220	170	300
10	PUW-TS/FS-18.0	PUW-3.0-450	6	18.0	550x500	380V/3Ph/50Hz	545	490	310	170	390
11	PUW-TS/FS-27.0	FOW-5.0-450	9	27.0	550x500	380V/3Ph/50Hz	545	490	400	170	480
12	PUW-TS/FS-36.0		12	36.0	550x500	380V/3Ph/50Hz	545	490	490	170	570
13	PUW-TS/FS-10.5		3	10.5	600x500	380V/3Ph/50Hz	595	490	220	170	300
14	PUW-TS/FS-21.0	PUW-3.5-500	6	21.0	600x500	380V/3Ph/50Hz	595	490	310	170	390
15	PUW-TS/FS-31.5	PUW-3.5-500	9	31.5	600x500	380V/3Ph/50Hz	595	490	400	170	480
16	PUW-TS/FS-42.0		12	42.0	600x500	380V/3Ph/50Hz	595	490	490	170	570
PU/P	PU/PW/PUW: Shape of heater element. TF: Heater TUBULAR, type FLANGED.										

TS: Heater TUBULAR, type SLIP-IN.

FS: Heater TUBULAR FINNED, type SLIP-IN

TF: Heater TUBULAR, type FLANGED. FF: Heater TUBULAR FINNED, type FLANGED 1.5: Capacity of duct heater (kW).

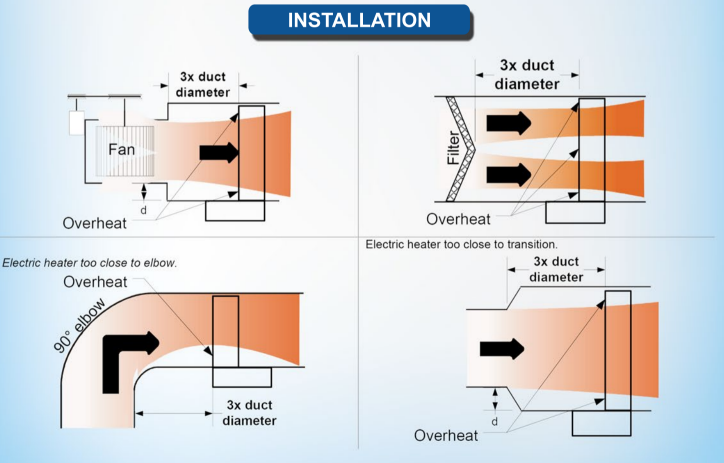
Item no.	Model duct heater	Model heater	Quantity	Capacity (kW)	Duct size (mm)	Power supply	L (mm)	H (mm)	W (mm)	A (mm)	B (mm)	
PU SHAPE												
1	PU-TF/FF-1.5	PU-0.5-250 -	3	1.5	300x300	380V/3Ph/50Hz	340	380	220	170	300	
2	PU-TF/FF-3.0		6	3.0	300x300	380V/3Ph/50Hz	340	380	310	170	390	
3	PU-TF/FF-4.5		9	4.5	300x300	380V/3Ph/50Hz	340	380	400	170	480	
4	PU-TF/FF-6.0		12	6.0	300x300	380V/3Ph/50Hz	340	380	490	170	570	
5	PU-TF/FF-4.5		6	4.5	400x300	380V/3Ph/50Hz	440	380	310	170	390	
6	PU-TF/FF-6.75	PU-0.75-350	9	6.8	400x300	380V/3Ph/50Hz	440	380	400	170	480	
7	PU-TF/FF-9.0	] F0-0.75-550	12	9.0	400x300	380V/3Ph/50Hz	440	380	490	170	570	
8	PU-TF/FF-11.25		15	11.3	400x300	380V/3Ph/50Hz	440	380	580	170	660	
9	PU-TF/FF-6.0		6	6.0	500x300	380V/3Ph/50Hz	540	380	310	170	390	
10	PU-TF/FF-9.0	PU-1.0-450	9	9.0	500x300	380V/3Ph/50Hz	540	380	400	170	480	
11	PU-TF/FF-12.0	F0-1.0-450	12	12.0	500x300	380V/3Ph/50Hz	540	380	490	170	570	
12	PU-TF/FF-15.0		15	15.0	500x300	380V/3Ph/50Hz	540	380	580	170	660	
		9.		PV	SHAPE							
1	PW-TF/FF-3.0		3	3.0	300x400	380V/3Ph/50Hz	340	480	220	170	300	
2	PW-TF/FF-6.0	PW-1.0-250	6	6.0	300x400	380V/3Ph/50Hz	340	480	310	170	390	
3	PW-TF/FF-9.0	1 00-1.0-250	9	9.0	300x400	380V/3Ph/50Hz	340	480	400	170	480	
4	PW-TF/FF-12.0		12	12.0	300x400	380V/3Ph/50Hz	340	480	490	170	570	
5	PW-TF/FF-3.75		3	3.8	350x400	380V/3Ph/50Hz	390	480	220	170	300	
6	PW-TF/FF-7.5	PW-1.25-300	6	7.5	350x400	380V/3Ph/50Hz	395	480	310	170	390	
7	PW-TF/FF-11.25	FW-1.23-300	9	11.3	350x400	380V/3Ph/50Hz	395	480	400	170	480	
8	PW-TF/FF-15.0		12	15.0	350x400	380V/3Ph/50Hz	395	480	490	170	570	
9	PW-TF/FF-4.5		3	4.5	400x400	380V/3Ph/50Hz	445	480	220	170	300	
10	PW-TF/FF-9.0	PW-1.5-350	6	9.0	400x400	380V/3Ph/50Hz	445	480	310	170	390	
11	PW-TF/FF-13.5	FW-1.5-350	9	13.5	400x400	380V/3Ph/50Hz	445	480	400	170	480	
12	PW-TF/FF-18.0	]	12	18.0	400x400	380V/3Ph/50Hz	445	480	490	170	570	
13	PW-TF/FF-5.25		3	5.3	450x400	380V/3Ph/50Hz	495	480	220	170	300	
14	PW-TF/FF-10.5	PW-1.75-400	6	10.5	450x400	380V/3Ph/50Hz	495	480	310	170	390	
15	PW-TF/FF-15.75	1.75-400	9	15.8	450x400	380V/3Ph/50Hz	495	480	400	170	480	
16	PW-TF/FF-21.0		12	21.0	450x400	380V/3Ph/50Hz	495	480	490	170	570	
16	PW-TF/FF-21.0		12	21.0	450x400	380V/3Ph/50Hz	495	480	490	170	5	



### SELECT MODEL

Item no.	Model duct heater	Model heater	Quantity	Capacity (kW)	Duct size (mm)	Power supply	L (mm)	H (mm)	W (mm)	A (mm)	B (mm)		
	PUW SHAPE												
1	PUW-TF/FF-6.0		3	6.0	350x500	380V/3Ph/50Hz	390	580	220	170	300		
2	PUW-TF/FF-12.0	PUW-2.0-300	6	12.0	350x500	380V/3Ph/50Hz	390	580	310	170	390		
3	PUW-TF/FF-18.0	F0W-2.0-300	9	18.0	350x500	380V/3Ph/50Hz	390	580	400	170	480		
4	PUW-TF/FF-24.0		12	24.0	350x500	380V/3Ph/50Hz	390	580	490	170	570		
5	PUW-TF/FF-7.5		3	7.5	400x500	380V/3Ph/50Hz	440	580	220	170	300		
6	PUW-TF/FF-15.0	PUW-2.5-350	6	15.0	400x500	380V/3Ph/50Hz	440	580	310	170	390		
7	PUW-TF/FF-22.5	F0W-2.5-550	9	22.5	400x500	380V/3Ph/50Hz	440	580	400	170	480		
8	PUW-TF/FF-30.0		12	30.0	400x500	380V/3Ph/50Hz	440	580	490	170	570		
9	PUW-TF/FF-9.0		3	9.0	500x500	380V/3Ph/50Hz	540	580	220	170	300		
10	PUW-TF/FF-18.0	PUW-3.0-450	6	18.0	500x500	380V/3Ph/50Hz	540	580	310	170	390		
11	PUW-TF/FF-27.0	F0W-3.0-430	9	27.0	500x500	380V/3Ph/50Hz	540	580	400	170	480		
12	PUW-TF/FF-36.0		12	36.0	500x500	380V/3Ph/50Hz	540	580	490	170	570		
13	PUW-TF/FF-10.5		3	10.5	550x500	380V/3Ph/50Hz	590	580	220	170	300		
14	PUW-TF/FF-21.0	PUW-3.5-500	6	21.0	550x500	380V/3Ph/50Hz	590	580	310	170	390		
15	PUW-TF/FF-31.5	F 0 W-3.5-500	9	31.5	550x500	380V/3Ph/50Hz	590	580	400	170	480		
16	PUW-TF/FF-42.0		12	42.0	550x500	380V/3Ph/50Hz	590	580	490	170	570		

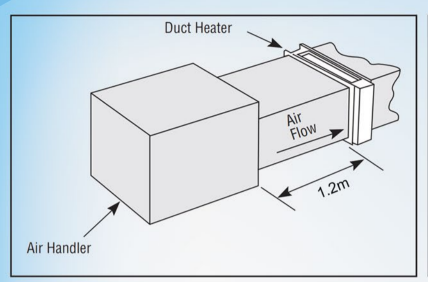
<u>Note:</u> In the event that a suitable duct heater cannot be selected available in the catalogue, please contact with us for design advice.

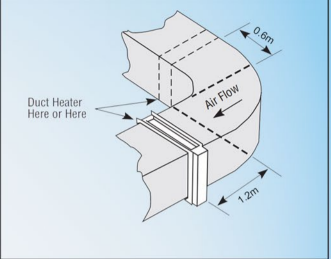


### Airflow condition to avoid

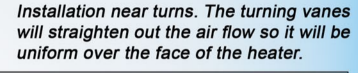


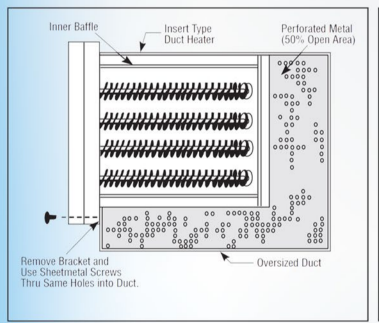
### INSTALLATION



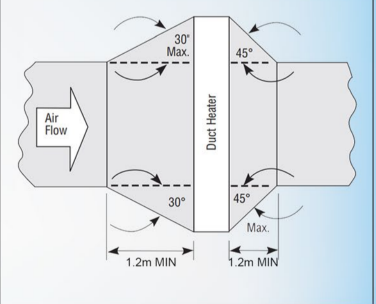


Installation near air handler discharge.





Installation in duct larger than heater. For installation where the duct dimensions exceed the insert type heater dimensions, the area beyond the heater dimensions must be filled with wire mesh, expanded or perforated sheet metal of 50% open area as shown in figure. This will maintain a uniform air velocity across the face of the duct.



Installation with duct transitions in some air distribution systems, the duct heater may be considerably larger than the ductwork and the duct area must be increased by a sheet metal transition.