## **DUCT HEATER PRICING**

PAGE \_\_\_\_

OF\_



## Warren Technology

2050 West 73 Street, Hialeah, Florida 33016 · Telephone (305) 556-6933 · Fax (305) 557-6157 Website: www.warrenhvac.com E-mail: warren@warrenhvac.com

	CE OR <sub>.</sub>																	-			P.O. REQI SHIP	NO UEST VIA_	ED SI	HIP DA	ATE			
ITEM	/K		A STATE OF THE STA				(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		ST ST ST UL	Required	d Access	ories		AC	CCES	SSOF	RIES		POSITION TO THE PROPERTY OF TH	NO: NO	LIST PER HERY	LIST PER ITEM	М
HEATER POSITION	1 Panel L	w ., Flow	2 2 v R	3 P₹ 4 P₹ 3	anel F	R, Flow R, Flow	v L 5 V	⑤ (***) Wert. Du	uct Pa		↑ ⑥	8 Vert	Duct. Duc	t Panel t Panel	U, Flow	9 H 9	W Bottom		1 <b>√</b> L	TOTA MUL EXTI HEA FRE	TIPL RA C TER	IER HAR NET	GE _	X				
S	. GIIOI L	.,		<u>v</u>	<b>√</b> ′ ′	, ·		ert. Di	uct Pa	ıııcı L	, FIUV	W U	رچا 16	;J	-A	10	Bottom	i, Flow	К	тот	A 1 A 1	'						

**TOTAL NET** 



## **Warren Technology**

2050 West 73 Street, Hialeah, Florida 33016 · Telephone (305) 556-6933 · Fax (305) 557-6157 Website: www.warrenhvac.com E-mail: warren@warrenhvac.com

## What the Wholesaler, Distributor or Counter Sales Person Must Know Before Selling a *Warren* Duct Heater

. How many Kilowatts (KW)?	7. Heaters require either a fan interlock relay or
	an air pressure switch for interlock to meet
What Line Voltage, Phase and Hertz?	code and UL.
	Fan Interlock Relay?
B. What Control Voltage?	A/P Switch?
	8. Heaters drawing 48 amps or more, total load,
What duct size? (Dim. In inches)	must have their circuits fused by the
a. Width	manufacturer. <b>Under 48 Amps, They Do Not</b>
b. Height	Fuse the Circuits?
Note: Control panel always mounts on	Do not fuse?
duct height	9. Do you need a control transformer to get you
	low voltage control or is there already one in
6. What type of construction? Check one:	the system?
a. Slip-In	Need a Transformer
b. Flange Mount 1"	Don't need Transformer
c. Slip-In with Remote Panel	10. How many steps (or stages) in
d. Flanged 1" w/Remote Panel	the heater?
e. Bottom Mount Application	_
	MAXIMUM KW PER STEP (OR STAGE)
6. What type of ductwork?	120 Volt 1 Phase 5.5 KW
a. Sheet Metal, No Insulation	208 Volt 1 Phase 9.8 KW
b. Sheet Metal, Internally Lined	240 Volt 1 Phase 11.5 KW
c. Sheet Metal, Externally Wrap	277 Volt 1 Phase 13.0 KW
d. Fiber Board	208 Volt 3 Phase 15.0 KW
	240 Volt 3 Phase 17.2 KW
	480 Volt 3 Phase 25.0 KW