





PROJECT NAME:		CUSTOMER:	
DEFINE APPLICATION:		DATE:	
UNIT CAPACITIES			HEAT SOURCE
BTU INPUT: and/or	CFM:	HP (if known)	
TEMP RISE:	DUCT STATIC (in. w.c.):	VOLTAGE	
		Phase	
UNIT LOCATION	UNIT CONFIGURATION VERTICAL(direct fired only):		HORIZONTAL:
	 <p>Upward Discharge</p>	 <p>Side Discharge Air Flows</p>	 <p>Down Discharge Air Flows</p>  <p>Side Discharge Air Flows</p>
UNIT TYPE	TEMP CONTROL		ACCESSORIES check all that apply
			DIFFUSER PLEATED FILTERS EZ KLEEN METAL FILTERS INLET HOOD SHUT-OFF DAMPER CLOG FILTER SWITCH HANGING SPRINGS ROOF CURB VERTICAL STAND
VFD CONTROL DEVICE: (not available on industrial recirculating units)	RECIRCULATING CONTROL DEVICE:		
GAS PRESSURE:	OPTIONAL COOLING (available on horizontal series up to 14,200 CFM)		
GAS TYPE	DESIRED LAT		
GAS PRESSURE	ADDITIONAL NOTES		
INSURANCE			