## Capacities and Ordering Information | 4988 Zephyr™

Table 1. CAPACITIES

Burner designation	millions of Błu/hr	motor hp	and rpm "H"	blower volume cfh at 1"wc $\Delta$ P	Flame lengths at 1"wc ∆P
4988-1000 4988-2500 4988-4000 4988-6000 4988-9000	1.0 2.5 4.0 6.0 9.0	<ul> <li>⅓ -3450</li> <li>1 -3450</li> <li>1 -1725</li> <li>1½ -1725</li> <li>3 -3450</li> </ul>	1/ <sub>2</sub> -3450 2-3450 3-3450 3-3450	16 200 40 800 64 800 96 000 123 000	30" 36" 48" 60" 78"

<sup>&</sup>quot;L" blowers develop 1"w.c. air pressure at burner.

Motors are 230-460/3/60, except 115/1/60 is an option for -1000 burners.

Temperature Effect. Burner performance may change as oven air temperature rises from start-up to operating levels. Effect is most marked at elevated temperatures, but burner operation should be checked at all temperatures. Table 2 indicates how fan pressure changes with temperature. Altitude also affects blower capacity and pressure. Above 5000 feet, larger motors are usually required-consult North American.

When selecting burners, make sure pressure drop between burner and process is within the stability ranges of Table 3 at all temperatures and all firing rates.

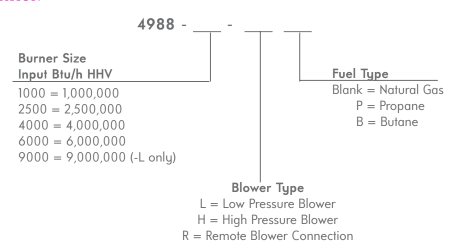
**Table 2.** Effect of air temperature on pressure developed by a recirculating fan.

temperature	factor	temperature	factor
60°F	1.00	600°F	0.49
100°F	0.93	700°F	0.45
150°F	0.85	800°F	0.42
200°F	0.79	900°F	0.38
300°F	0.68	1000°F	0.36
400°F	0.60	1100°F	0.33
500°F	0.54	1200°F	0.31

**Table 3.** Flame stability ranges.

4988L, H, or R	air pressure minimum	drop, "w.c. maximum	
1000	0.25	4.0	
2500	0.50	3.0	
4000	0.25	3.0	
6000	0.25	2.5	
9000	0.50	2.5	

## ORDERING INFORMATION



To order, specify: 4988-(capacity designation)-any modifiers (L = low pressure fan, H = high pressure fan, R = remote blower, P or B = no charge modification for propane or butane--not required on -9000) electrical characteristics for burner blower motor.

<sup>&</sup>quot;H" models develop 4.5"w.c. at burner.