

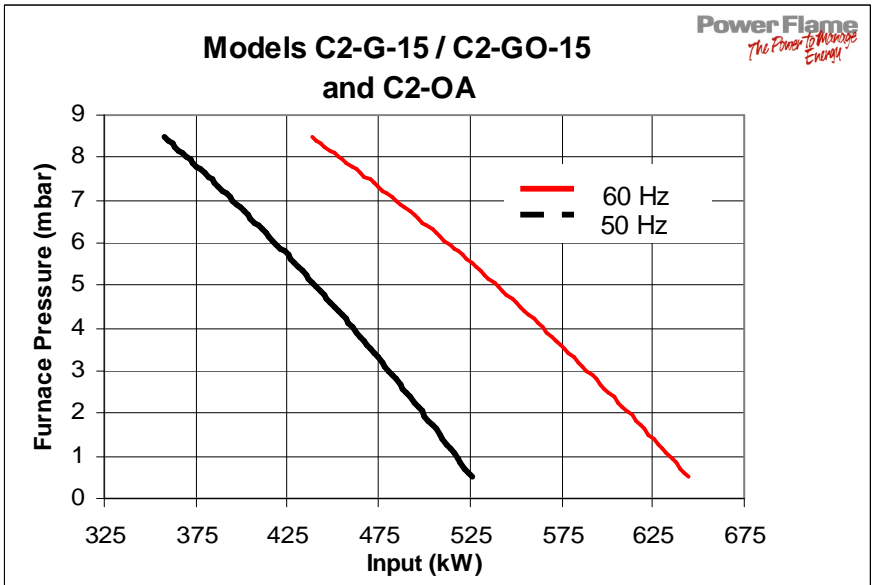
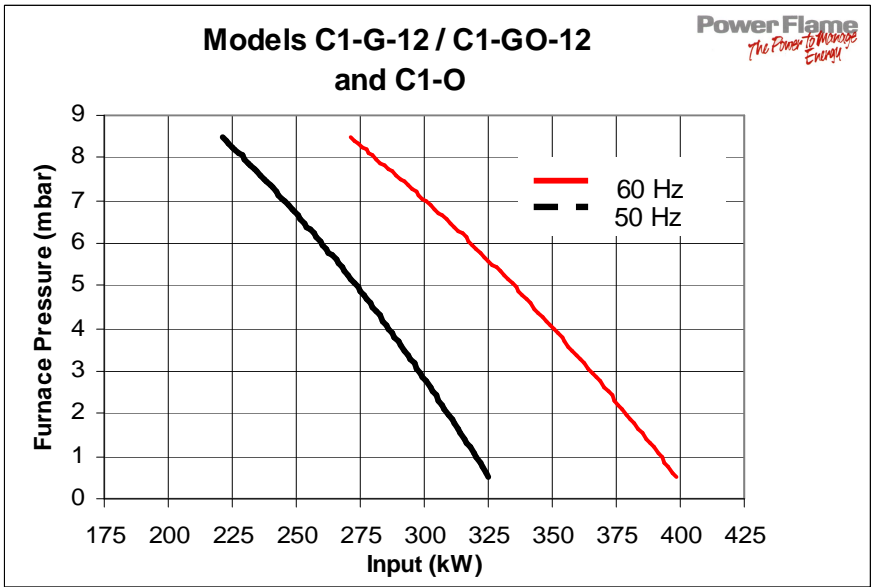
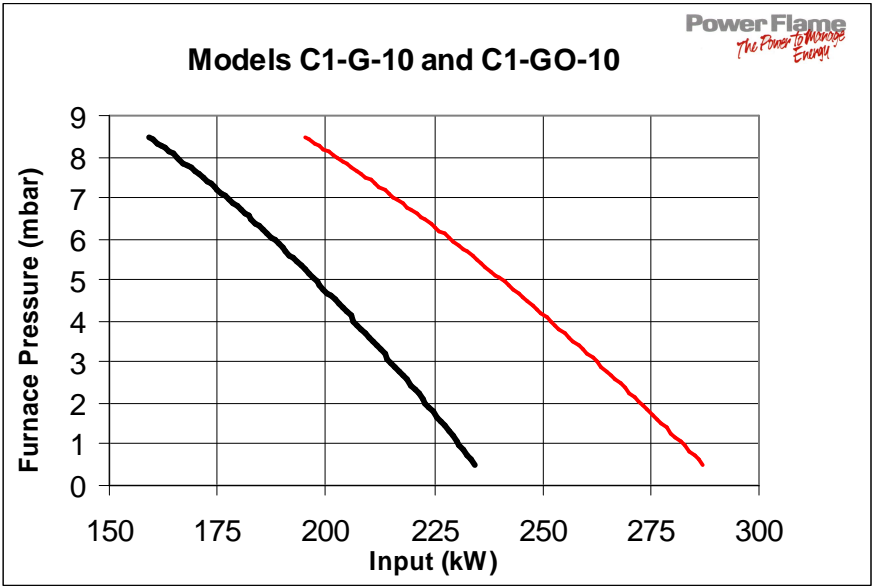


POWER FLAME, INC.

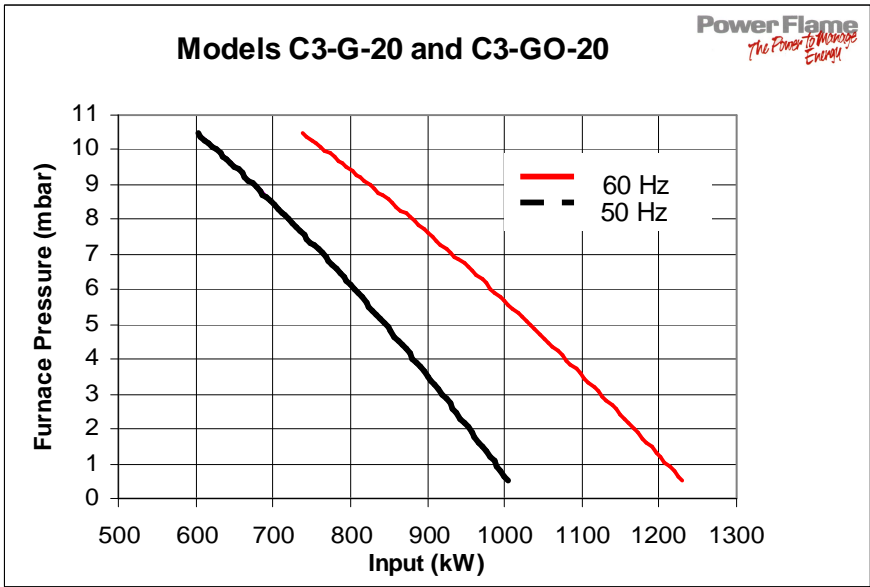
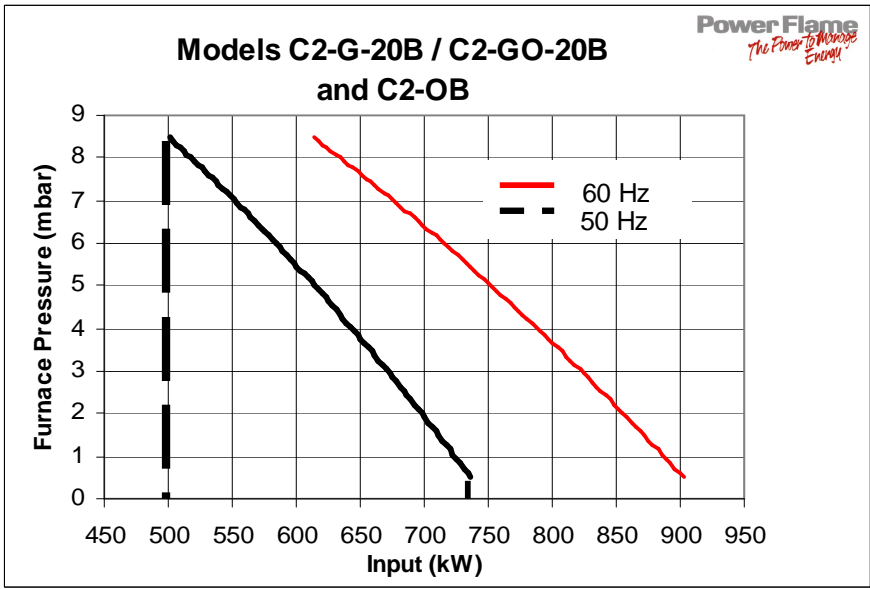
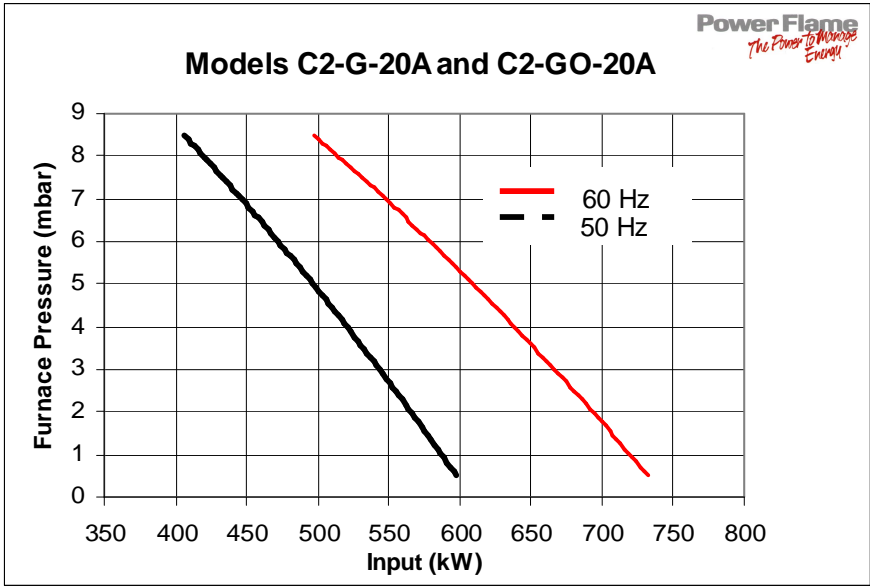
BURNER CAPACITY CHARTS

MODEL C-GO AND C-O

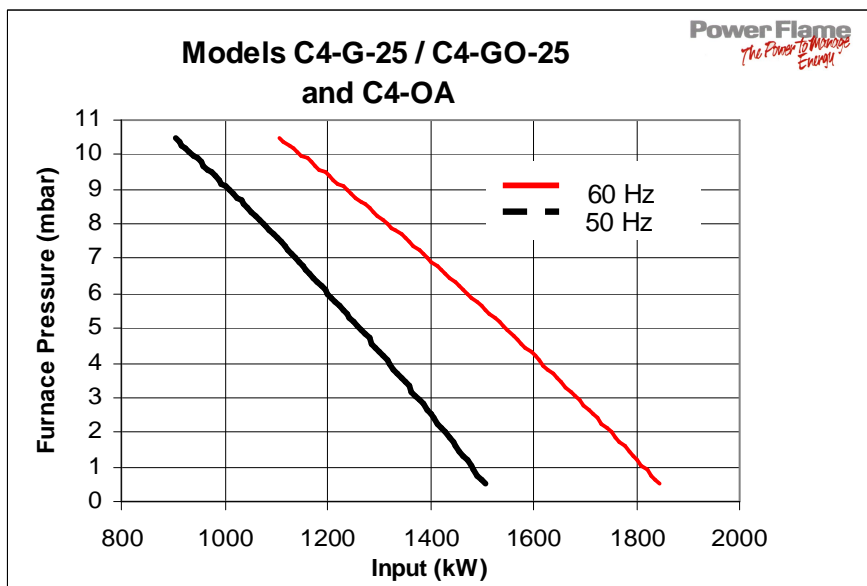
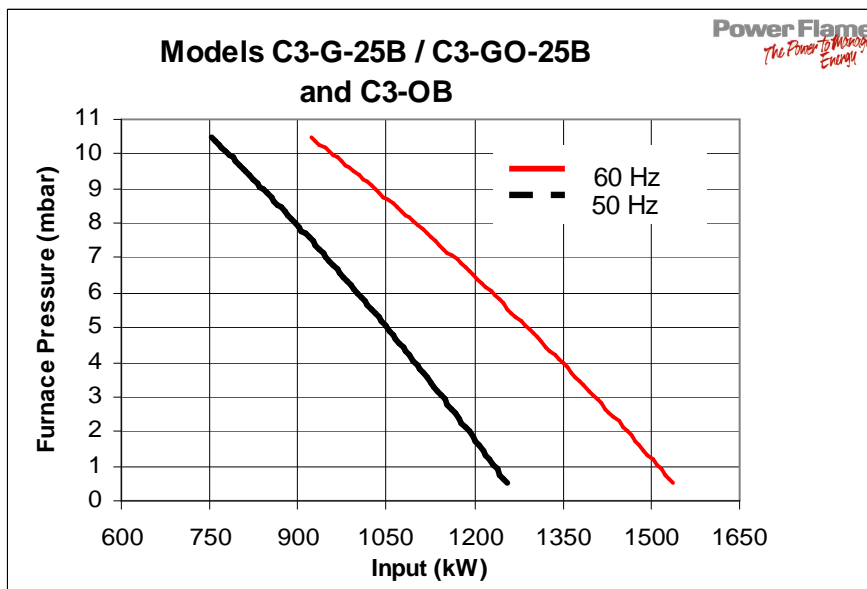
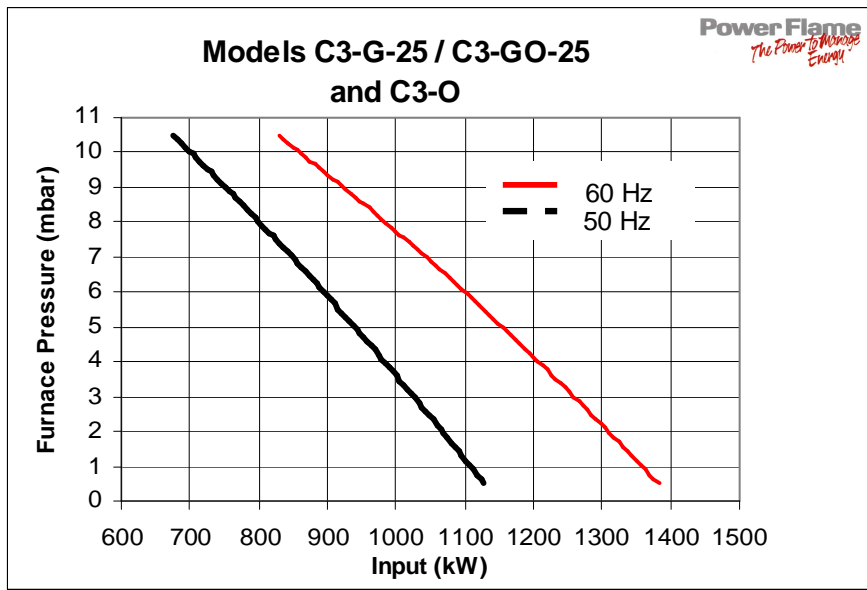
50 HZ AND 60 HZ OPERATION



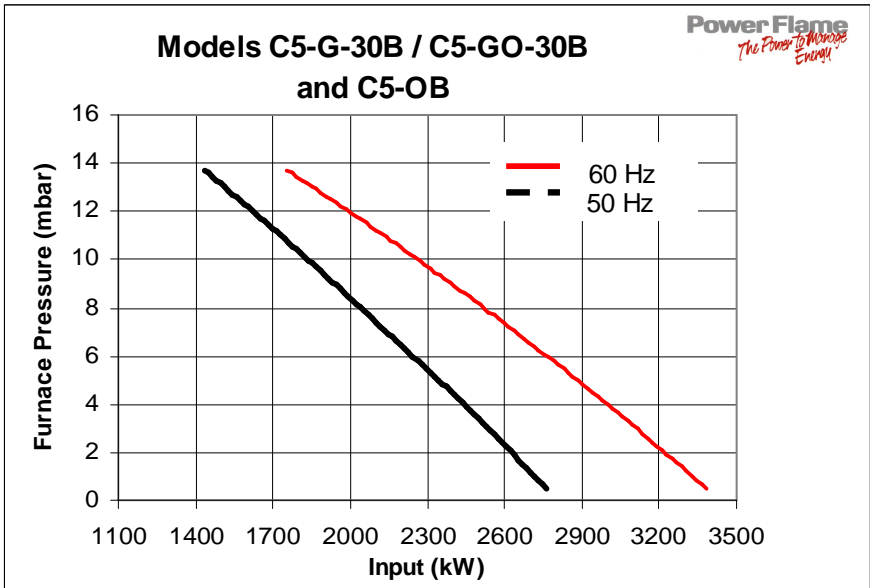
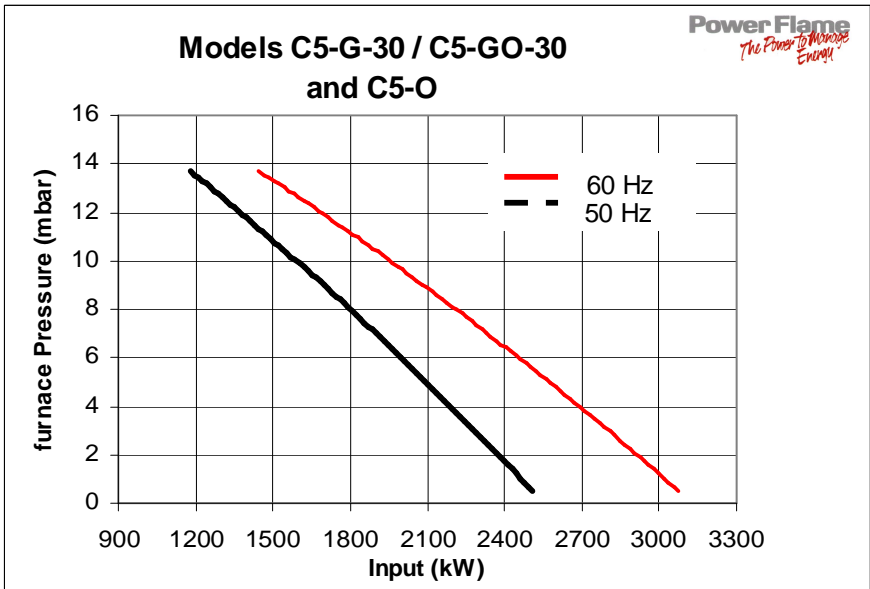
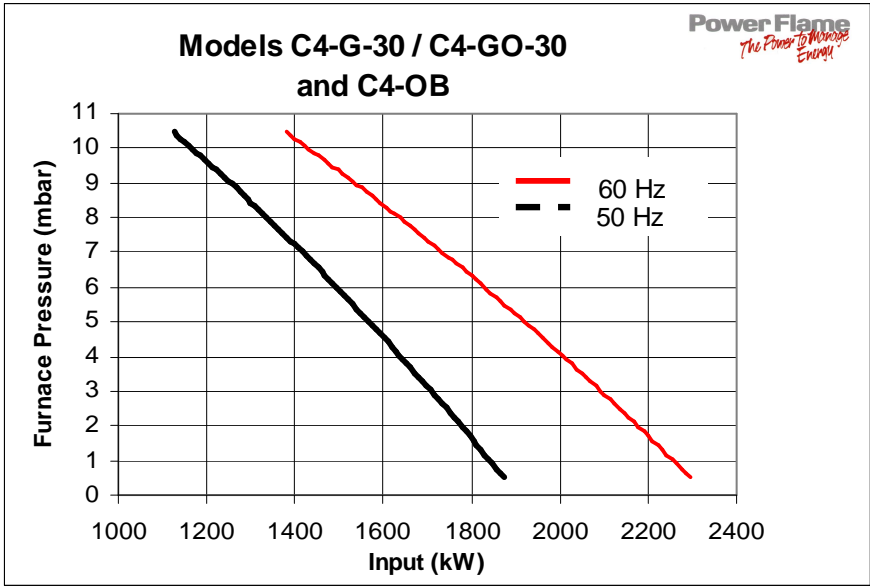
Capacity charts are based on 600 meters altitude, 25 C combustion air temperature, firing with 15% excess air (3% O₂) and standard diffuser blade openings. If job conditions vary from above conditions, capacity rates may vary.



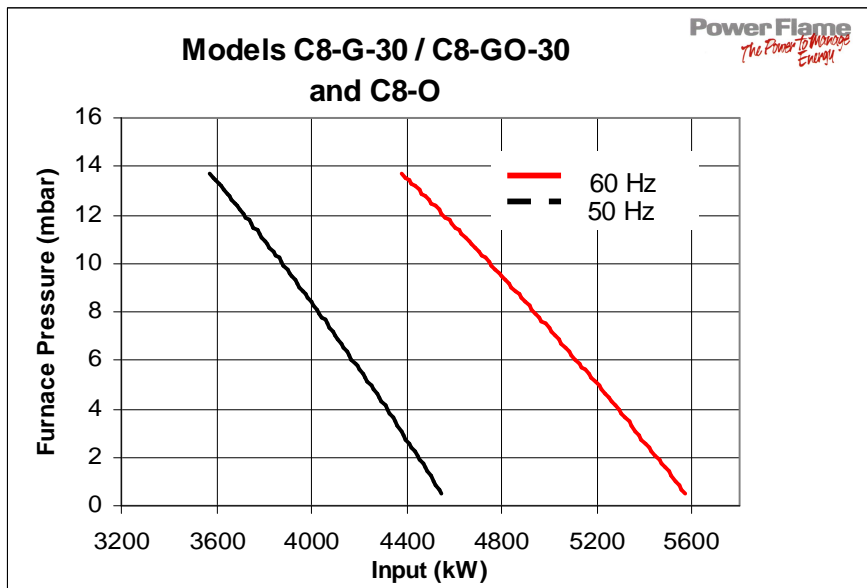
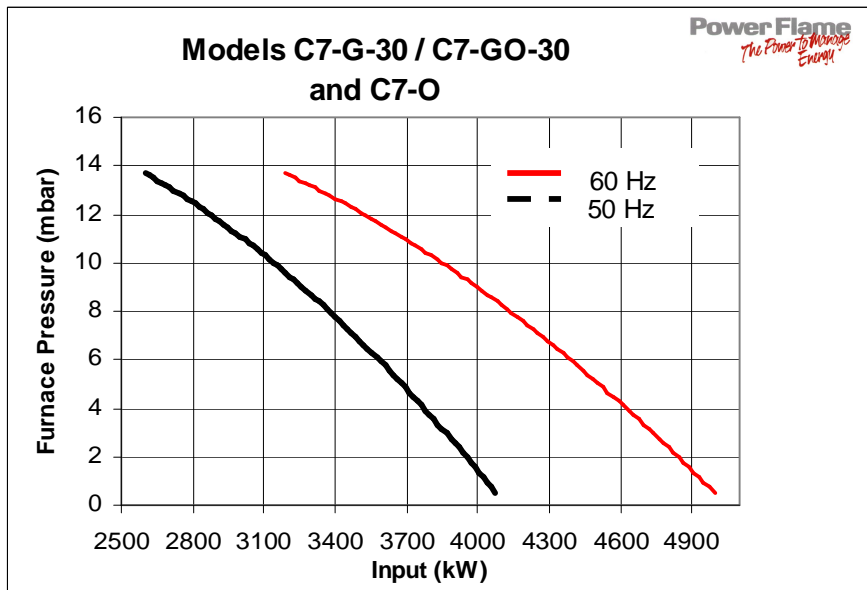
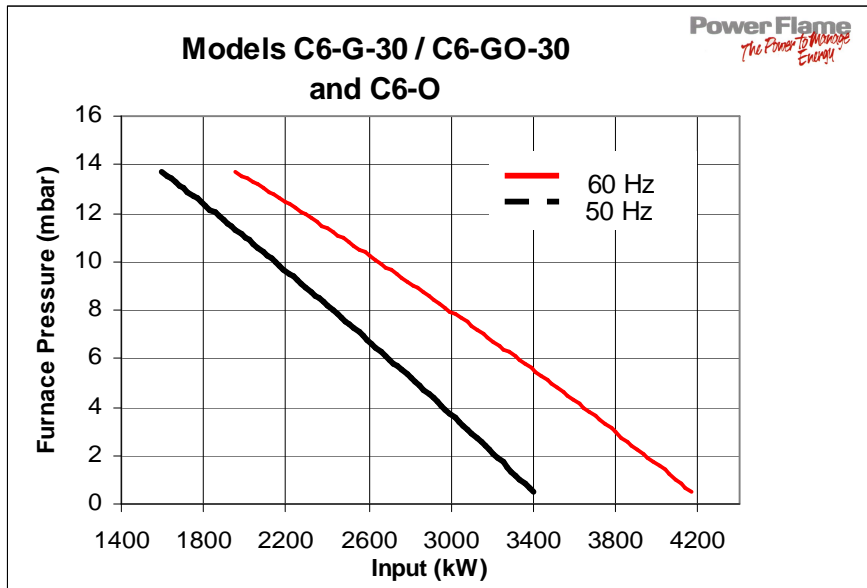
Capacity charts are based on 600 meters altitude, 25 C combustion air temperature, firing with 15% excess air (3% O₂) and standard diffuser blade openings. If job conditions vary from above conditions, capacity rates may vary.



Capacity charts are based on 600 meters altitude, 25 C combustion air temperature, firing with 15% excess air (3% O₂) and standard diffuser blade openings. If job conditions vary from above conditions, capacity rates may vary.



Capacity charts are based on 600 meters altitude, 25 C combustion air temperature, firing with 15% excess air (3% O₂) and standard diffuser blade openings. If job conditions vary from above conditions, capacity rates may vary.



Capacity charts are based on 600 meters altitude, 25 C combustion air temperature, firing with 15% excess air (3% O₂) and standard diffuser blade openings. If job conditions vary from above conditions, capacity rates may vary.