M-Series Conversion from LP to Natural Gas 5/17/99

Include in your pricing the cost of the LP burner, including gas train, from the Price Sheet, dated 9/1/98.

For example: Use an 8" burner for the M115. List price is \$2965. Use a 12" burner for the M118. List price is \$3285. Use a 16" burner for the M120. List price is \$3465.

- Add: \$210 list price for 5 hp variable pitch drive \$300 list price for 7.5 hp variable pitch drive \$300 list price for 10 hp variable pitch drive
- Add: \$1975 list price for 8" Natural Gas burner conversion kit. \$2110 list price for 12" Natural Gas burner conversion kit. \$2250 list price for 16" Natural Gas burner conversion kit.

These prices for NG burner conversion kits do not include gas trains. They do include high & low air flow switches, new wiring diagram label, new name plate and extra inhouse testing.

Cambridge will test both burners in-house prior to shipment.

For the change out from LP to NG:

- 1. The LP burner will need to be removed and replaced with the NG burner.
- 2. The Natural Gas burner should have a minimum supply gas pressure of about 10" WC,

but we would prefer 14" WC.

- 3. The static across the profile plates will need to be reduced from 0.90" to 0.68".
- 4. Replace high & low air flow switches.
- 5. The variable pitch drive can be adjusted to the desired cfm range.
- 6. A complete start up will be needed.
- 7. Place new wiring diagram label in unit.
- 8. Place new name plate on unit.