

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 in-house 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.