

Component Approval Listings for MB Series Power Burners



AGA American Gas Association

ANS American National Standards

CGA Canadian Gas Association

CSA Canadian Standards Association

UL Underwriters Laboratory

Listed below is a component breakdown of the operating parts of the MB Series Power Burners and their respective approvals. Virtually all burners are, themselves, not approved by the above agencies because they become parts of a completed system which is field approved by local agencies. If you have problems with compliance to local codes, feel free to contact us or have inspectors contact us. We use the finest approved parts available.

Dayton Shaded Pole Blowers, Models: 4C440, 4C442, & 4C443: CSA & UL (under the motor component recognition program) File E47479 for thermal protection, File E37403 for impedance protection and File E40077.

Vari-Speed Motor Control, Model: KBWC-13K; UL Approved

Johnson Controls Series H15 BASO™ Safety Valve: AGA, CSA, ANS tested Z21.20 Auto Ignition systems and Z21.21 Auto Valves.

Johnson Controls Series H91 BASOTROL™ Electric Solenoid Valve: AGA, CSA, ANS Z21.21 Auto Valves.

Honeywell Pilot Burner Model Q314A: AGA, ANS Approved

Johnson Controls Penn BASO™ Thermocouple Model: K16BT: AGA, ANS Approved.

Watsco -Camstat Pilot Reignitor Model: PR-120: UL Listed

Jomar Model T-100 Flow Control Ball Valve: AGA, UL, & CSA Approved.

Giacomini Gas Cock Valve; Model: R602 AGA, CSA, UL Approved.

Carol Grounded 16/3 Cord set: Jacket Type: SJT, UL, CSA Approved

Warranty

All burners and their components are warranted against defects in parts for one full year of purchase date. Warranty covers normal use and safeguards. We will not warrant blowers without the presence of electrical solenoid valves to prevent burnback in the event of power failure.

We will not be liable for any loss or damage that may arise in connection with the use or performance of any item, including, without limitation, any indirect or consequential damages.