**OPERATING REQUIREMENTS:**

For best cleaning, both the process air and compressed air must be maintained at least 15°F above the dew point. Compressed air must be below a maximum temperature of 180°F at 85 psig. For the protection of the pneumatic valves and controls, compressed air for this equipment must be clean and have a refrigerant or desiccant dryer at the collector having a low enough dew point to meet conditions of operation.

Blower/Motor (Option):
- Integral top mount industrial pressure blowers, or, backward inclined industrial fans, arrangement 4V, inlet flange mount, CCW-BH (outlet to the right side).
- Electrical: 1 - 10 HP, 230-460-575 / 3 phase / 60 Hz Volts, TEFC.

**SELECTING A COLLECTOR BASED ON FILTER RATIO IS AN ENGINEERING MISTAKE.**

See Technical Bulletin E-002.

**HOPPER AND STAND:**

**QUALITY AIR MANAGEMENT reserves the right to change design and specifications without notice.**

**Manufactured to**

**ISO 9001:2008**

**CSA WH1-M**

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**COMPANY:**
QUALITY AIR MANAGEMENT
Phone: 1-800-267-5585
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**TITLE:**
"LC" series Small Baghouse Dust Collector

**PROJECT:**
LC-001

**ALL DIMENSIONS ARE IN INCHES UNLESS STATED OTHERWISE**

**SCALE:**
NOT TO SCALE

**REV. No.**
1

**REVISION DESCRIPTION:**
Add PIG designation