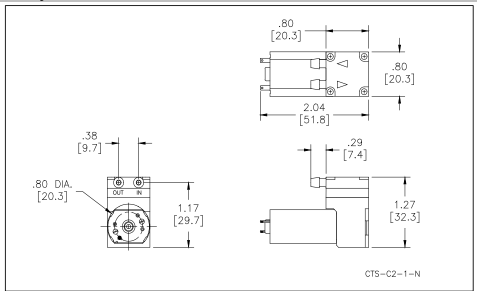


Mooresville, North Carolina 28117 T: 704-662-3500 F: 704-662-8744 www.hargravesfluidics.com Part No.: **E107-13-060**Model No.: **A.1C15N1.C06VDC**

Description: CTS Diaphragm Pump,

Brush Motor

Dimensional Layout:



Specifications:

1. Wetted Materials:

Pump Head: Polysulfone
Retainer Washer: Polysulfone
Retainer Screw: 18-8 Stainless
Valves: EPDM [65]
Diaphragm: AEPDM [C80]

3. Electrical: Motor:

Motor: Brush Sleeve Bearing
Operating Voltage: 6.0 VDC

In-rush Current: 5 x Operating current

for up to 50 ms Slow Blow @ 2 x

Recommended Fusing: Slow Blow @ 2 x

Operating Current

2. Performance:

- Pressure: PSIG [Air]

Continuous 12.0

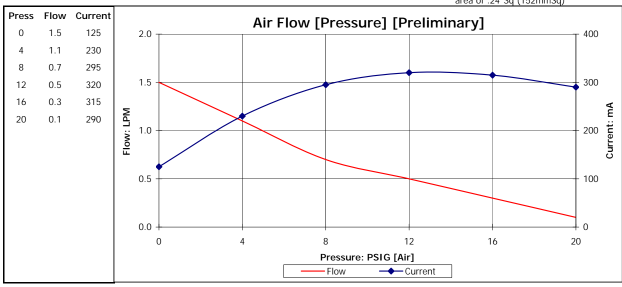
The above graph denotes nominal performance at 800' above sea level, 24°C, and at the specified voltage

Maximum 23.5 4. Other:

Temperature Range: 5 - 50° C Free Flow RPM: 5000 Eccentric: E535

5. Operating Limitations: Not configured for vacuum operation

 Recommended Filtration: 40 Micron media w/ a minimum surface area of .24"Sq (152mmSq)



Sheet 1 of 1 BY: MBS APP: JLG DATE: 01/29/09 Specification Sheet No. E107-13-060_Rev_E