

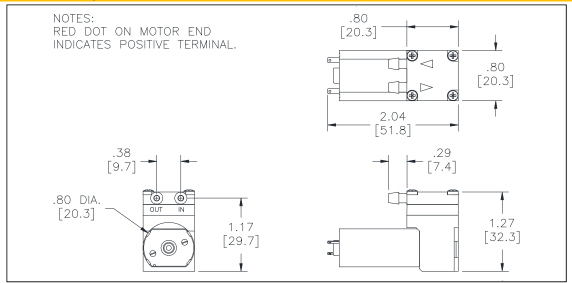
Mooresville, North Carolina 28117 T: 704-662-3500 F: 704-662-8744 www.parker.com/precisionfluidics Part No.: E129-13-120

Model No.: A.1C26N1.C12VDC

Description: CTS Diaphragm Pump,

Brush Motor

Dimensional Layout:



Specifications:

1. Wetted Materials:

Sheet 1 of 1

Pump Head: Polysulfone
Retainer Washer: Polysulfone
Retainer Screw: 18-8 Stainless
Valves: EPDM [61]
Diaphragm: AEPDM [C80]

3. Electrical: Motor: Brush Sleeve Bearing

Operating Voltage: 12.0 VDC In-rush Current: 5 x Operation

In-rush Current: 5 x Operating Current for up to 50 MS

Recommended Fusing: Slow Blow @ 2 x
Operating Current

 2. Performance: [AIR]
 Continuous
 Maximum

 - Pressure: PSIG [Bar(g)]
 12 [0.83]
 21.5 [1.48]

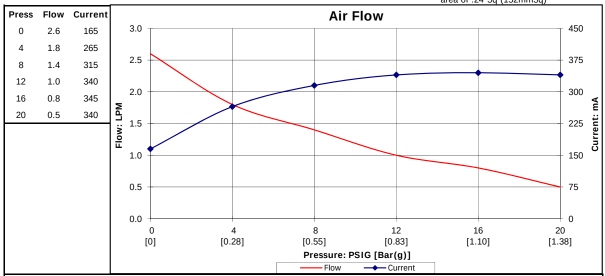
 4. Other:
 Temperature Range:
 5 - 50° C

 Free Flow RPM:
 7570

 Eccentric:
 E535

5. Operating Limitations: Not configured for vacuum operation

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



The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

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

BY: CTL APP: KRT DATE: 05/10/16

PR

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