

Dimensional Layout:

Mooresville, North Carolina 28117 T: 704-662-3500 F: 704-662-8744 www.parker.com/precisionfluidics

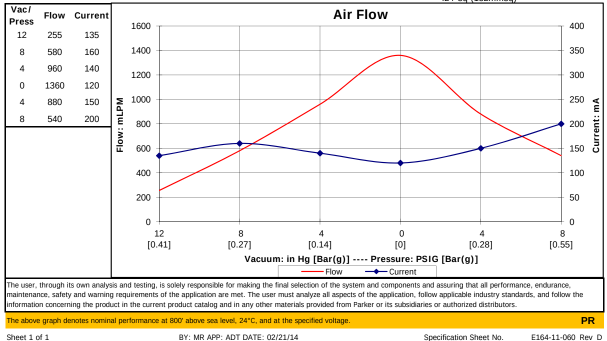
Part No.:	E164-11-060
Model No.:	A.1F13N1.G0
escription:	CTS Diaphrag

.G06VDC nragm Pump, **Coreless Motor**

80 [20.3] → [20.3] → [20.3] [20.3] [20.3] [20.3] [20.3] [20.3] [20.3]					
	.75 DIA.	1.17 [29.7]		29 [7.4]	
Specifications: 1. Wetted Materials:	Pump Head: Retainer Washer: Retainer Screw: Valves: Diaphragm:	Polysulfone Polysulfone 18-8 Stainless EPDM [65] AEPDM [F80]	3. Electrical:	Motor: Operating Voltage: In-rush Current: Recommended Fusing:	Coreless Dual Bearing 6.0 VDC 5 x Operating Current for up to 50 ms Slow Blow @ 2 x Operating Current
2. Performance: [AIR - Vacuum: in Hg [Ba - Pressure: PSIG [Ba	r(g)] 15 [0.51]	<u>Maximum</u> 15 [0.51] 15 [1.03]	4. Other:	Temperature Range: Free Flow RPM: Eccentric:	5 - 50° C 6700 E350

5. Operating Limitations: N/A

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



BY: MR APP: ADT DATE: 02/21/14

Specification Sheet No.