## G2 Diaphragm Pump







Flow Curves





100

Pneumatic Data				
Part number	6V	G2DC668		
	12V	G2DC1268		
	24V	G2DC2468		
Flow range		1.5 L/min (AIR)		
Vacuum range	-688Pa			
Intermittent duty		130KPa		
Continuous vacuum		-68KPa		
Continuous pressure		<80KPa		
Restart vacuum		-68KPa		
Restart pressure		130KPa		
Electrical Data				
Motor type		DC brush motor		
Nominal voltage		6V/12V/24V		
Electric current		260mA/150mA/90mA		

-	_		-/				
-	_		$\overline{}$		1		-
		1					
-	-/-	_					1
	1	-			-		-
-	_	_				_	_
	_	-		-	-		-
<del>/                                    </del>	_	_	_	_		_	_

Nominal speed	5000rpm
humidity	0-95%RH
Pump head	PA
Diaphragm	EPDM
Valves	EPDM
Ambient temperature	0°C "50°C
Media temperature	0°C ~50°C
Mechanicalness noise	<55dB
Weight	64g

pressure (APa)

The above graph is the result of the test at an altitude of 4m at a temperature of 24°C, different altitudes had the temperature vill be different. This graph is our measured data for reference only. Therefore, we do not assume any legal liability formay loss caused by the graph to the customer This statement.