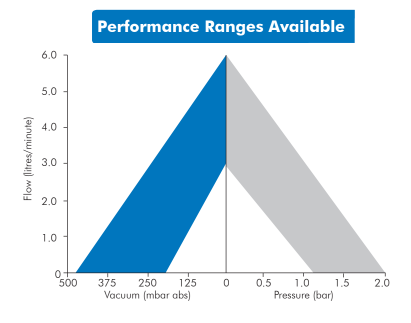




D3, D5 & D6 series

Oil-Free - Liquid Diaphragm Pumps







Features

- Clean oil free vacuum and pressure source in a very quiet, low cost compact unit.
- Lightweight components, slim line design and low operating current ideal for applications where space is at a premium.
- Models can be upgraded with an optional variety of materials resistant to a wide range of corrosive gases and vapours.
- Optional brushless motor designed for continuous duty, low maintenance applications
- Models available for use with AC or DC supply.

D5(AC)



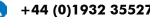
Application Ideas

- Environmental Monitoring & Gas Sampling
- Wound Therapy Devices
- IVD Analysers











@CAPpumps



info@charlesausten.com



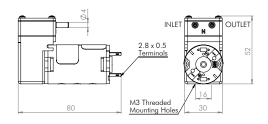
www.charlesausten.com

Performance Max. vacuum Max. Pressure Max. free flow Model no. mbar (abs) bar I/min 3.0 350 1.8 190 2.0 D5 (DC) 5.0 D5 (AC) 5.0 480 1.1 6.0 200 2.1

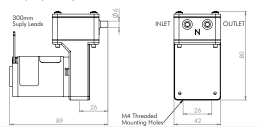
Component	Standard	Options		
Head	Nylon	Polypropylene		
Diaphragm	EPDM	PTFE, Viton		
Valves & Gasket	EPDM	PTFE, Viton		
Clamp Plate	Nylon	Stainless Steel		
Screw	Stainless Steel	-		
Pins	Stainless Steel	PVDF		

Dimensions (mm)

D3 150g



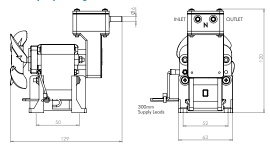
D5(DC) 300g



Motor Options

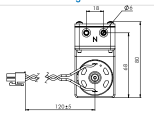
Model no.	12V DC		24V DC			
	Operating Current	Max Load	Fuse Rating	Operating Current	Max Load	Fuse Rating
D3	0.5A	0.5A	1.0A	0.15A	0.25A	0.5A
D3 BLDC	0.4A	0.45A	1.0A	0.2A	0.25A	0.5A
D5 (DC)	0.7A	0.85A	2.0A	0.2A	0.4A	2.0A
D6	0.3A	0.6A	2.0A	N/A	N/A	N/A

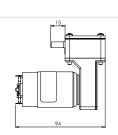
D5(AC) 700g



D6 700g

Model no.	110/115V 50/60Hz			230V 50Hz		
	Operating Current	Max Load	Fuse Rating	Operating Current	Max Load	Fuse Rating
D5 (AC)	0.4A	0.6A	0.75A	0.25A	0.3A	0.5A





Please note - it is important that you ensure the motor specification stated and the range of materials offered in the pump are compatible with the performance, environmental limitations and chemical resistance requirements of the application.

For further information or details of our extensive range of pumps, contact our technical sales office who will be pleased to help you select the most suitable pump for your application.



S30-252









