

Oil-Free

# Diaphragm Pump





# **Contamination free pumping**

pump/compressor The D3 vacuum provides a clean oil free vacuum and pressure source in a low cost compact unit. D3 pumps are ideal for portable or installations where space is a premium.

### Adaptable and efficient

Available in either 12v, 24v or with a long life brushless DC motor which is suitable for continuous duty, low maintenance applications. D3 pumps have extremly low power consumption

# **Compact OEM installation**

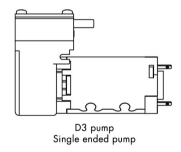
Lightweight components, slimline design and the ability to easily rotate the pump head has been incorporated for minimal weight and space saving. The D3 is also available with a wide range of mounting brackets and anti-vibration mounts for easy installation.

# **Corrosion resistant options**

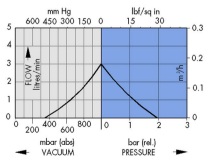
The D3 can be upgraded with a range of optional material components providing resistance to a wide range of corrosive gases and vapours

#### **Application ideas**

Application ideas beverage dispense, gas sampling, IVF treatment, instrument actuation and ink jet printing.







# Technical Specifications



# **Motor Type:**

**DC** Permanent magnet

**BLDC** Brushless with integrated electronics

model no.	12V DC			24V DC		
	operating current	max. load	fuse rating	operating current	max. load	fuse rating
D3	0.4A	0.5A	1.0A	0.15A	0.25A	0.5A
D3 BLDC	0.4A	0.45A	1.0A	0.2A	0.25A	0.5A

# Performance:

model no.	max.	max.	max.	
	free flow	vacuum	pressure	
	l/min	mbar (abs)	bar	
D3	3.0	350	1.8	

#### **Connectors:**

Plain, integral, 4.0mm OD

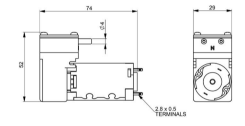
**D3** 150g

dimensions: mm

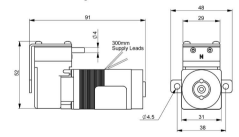
# **Pump Materials:**

With the option of appropriate materials for the head and flexibles, D3 pumps will handle a wide range of corrosive gases.

standard	options	
Nylon	Polyproylene	
EPDM	PTFE, Viton	
EPDM	PTFE, Viton	
Nylon	Stainless Steel	
Stainless Steel	-	
PVDF	Stainless Steel	
	Nylon EPDM EPDM Nylon Stainless Steel	



**D3 BLDC** 260g



distributed by:

Please note that 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 of the application.

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

\$30-239/1

