# **19K Series - BLDC Motor**

Boxer Pumps > Products > Liquid Diaphragm Pump

19K liquid diaphragm pump with BLDC Motor.

EN | DE | CN | FR | ES BOXER



#### **Technical Data**

Free Flow	800 ml/min
Max Pressure	2.0 bar
Max Vacuum	8.0 m H <sub>2</sub> O
Free Flow (gas / dry)	850 ml/min
Max Suction Height (dry)	3.0 m H <sub>2</sub> O
Voltage Options	24 V DC
Power Consumption	4.8 to 10.8 W
Max current (start-up or locked rotor), electronically limited	5.0 A
Speed	400 to 2700 rpm
Wiring Details / Speed Control	See next page
Wire Length	400 mm (5 mm stripped / tinned)
Wire Gauge	22 AWG
Max. Motor Surface Temperature	80 °C
Motor Insulation Class	В
Max Ambient Operating Temperature	50 °C
Max Media Temperature	100 °C
Elastomer Options:	
Diaphragm	EPDM / Nitrile / Viton (FKM) / FFKM / Silicone
Valves	EPDM / Nitrile / Viton (FKM) / FFKM / Silicone
Gasket	EPDM / Nitrile / Viton (FKM) / FFKM / Silicone
Eccentric Options:	0.4 / <b>0.6</b> / 1.0 mm
Other Wetted Parts	PPS (polyphenylene sulphide)
Mounting	Optional anti-vibration mounting foot
Weight	215 g
	<b>Bold</b> indicator configuration applicable to this datasha

 $\ensuremath{\textbf{Bold}}$  indicates configuration applicable to this datasheet

## **19K Series - BLDC Motor**

EN | DE | CN | FR | ES BOXER

Boxer Pumps > Products > Liquid Diaphragm Pump

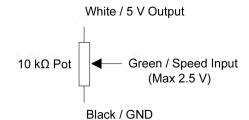
### Wiring Details / Speed Control

		Wire:
24 V DC	Red	1
GND	Black	2
Speed control input: 0 to 2.5 V DC (or PWM with min. 15 kHz signal)	Green <sup>1</sup>	3
Speed: 400 to 2700 rpm		
Resolution: 10 bit (410 steps usable)		
+ 5 V DC output (for use with speed control, see below)	White <sup>2</sup>	4
Frequency output, 1 pulse (+ 5 V) per revolution with 50% on time	Yellow	5
<sup>1</sup> Running above 2.5 V DC (> 2700 rpm) may cause cavitation and reduced liquid flow.		
<sup>2</sup> White wire is supplied insulated. Damage will essure if connected to CND or any voltage		

<sup>2</sup> White wire is supplied insulated. Damage will occur if connected to GND or any voltage.

The 19K BLDC liquid diaphragm pump has 2 options for speed control:

(1) Variable Speed: external 10 k $\Omega$  pot connected between white + 5V DC output and GND with wiper connected to green speed input.



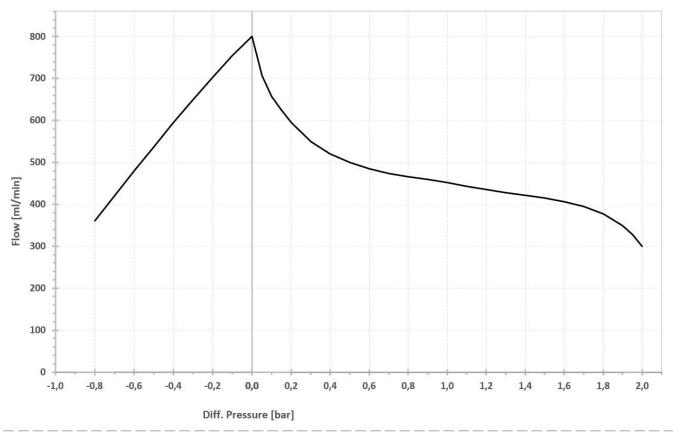
Variable Speed: green speed input connected directly to an external 0 to 2.5 V DC (or PWM) signal with common GND to motor.

Green / Speed Input — (Max 2.5 V)

Black / GND -

#### Flow Curve

At max recommended speed (Speed Input at 2.5 V DC / 2700 rpm)

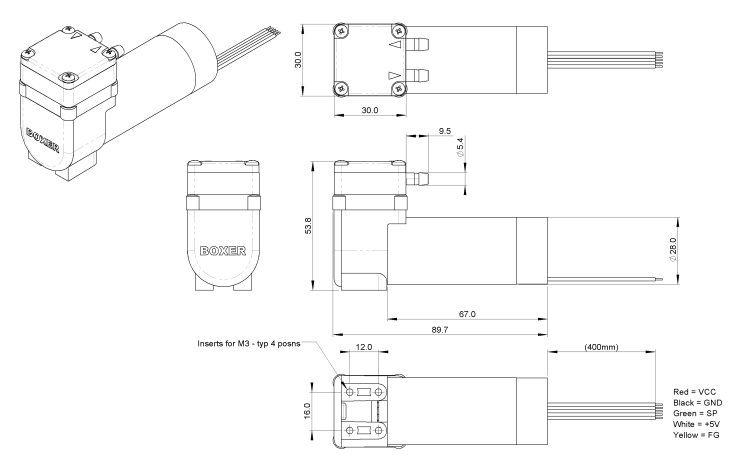


### **19K Series - BLDC Motor**

EN | DE | CN | FR | ES BOXER

Boxer Pumps > Products > Liquid Diaphragm Pump

#### Drawing



Links to Drawing and STEP file:  $\rightarrow$  <u>Drawing</u> (.jpg)  $\rightarrow$  <u>STEP</u> (.zip)

#### **Order Information**

Part Number Description 19201.611 19K 24 V BLDC

Please enquire for part numbers of other configurations.

#### BOX-it (Webshop for online purchase)

Sample quantities are available for direct online purchase:

# Ë

 $\rightarrow$  <u>BOX-it</u>

### Additional Information (Links):

 $\rightarrow \frac{19K \text{ webpage}}{Boxer \text{ liquid diaphragm pump overview}}$ 

All data is representative for initial selection purposes. It is the responsibility of the user to determine suitability for the intended use. Technical changes reserved.

#### BOXER

info@boxerpumps.com www.boxerpumps.com