EN | DE | CN | FR | ES



#### Boxer Pumps > Products > Peristaltic Pump

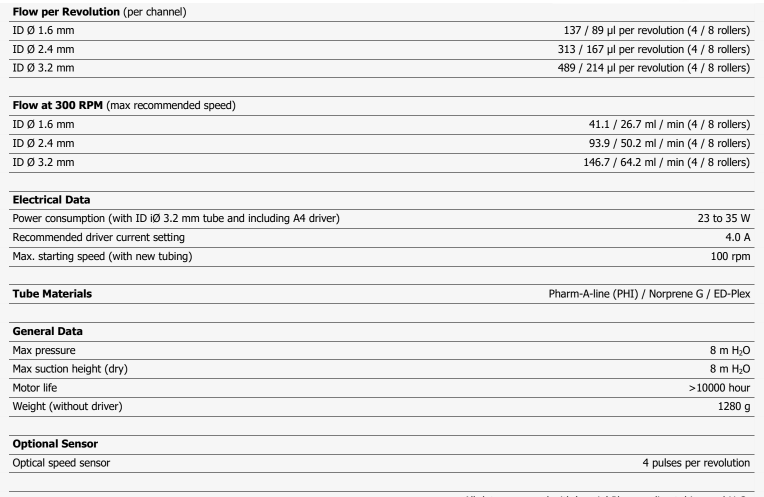
6K peristaltic pump, 6 channel for 1.6 mm wall tubing with 24 V stepper motor .

#### Options:

- 1.6, 2.4 or 3.2 mm ID tubing
- 4 or 8 rollers
- complete with motor only or motor with choice of 3 pre-assembled drivers
- optical speed sensor

Note: separate datasheets provide details the 6K series for 1.0mm wall tubing, however 1.6 mm and 1.0 mm wall tubing can be combined on the same pump.

### **Technical Data**



All data measured with 'run-in' Pharm-a-line tubing and  $\mbox{H}_2\mbox{O}.$ 

### Inlet / Outlet Positions

The 6K peristaltic pump is extremely compact due to each channel running through either the left or right side of the rotor assembly. The inlet and outlets of each channel are above and below the pump

The inlet and outlet positions shown here are for a pump running in the clockwise direction. If the motor is run in the reverse direction, the inlet and outlet position of each channel also reverse.

Each channel is run by a common shaft and cannot be controlled individually.

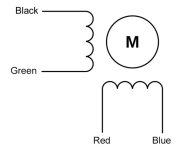


EN | DE | CN | FR | ES



Boxer Pumps > Products > Peristaltic Pump

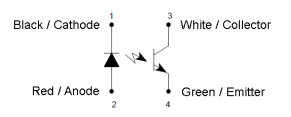
### **Motor Details**

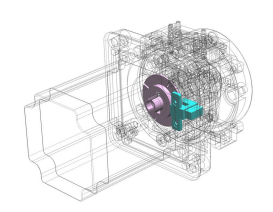


Specification	
Туре	2 phase, hybrid, bipolar
Size	Nema 23 / 57 mm
Step Angle	1.8 ° (200 steps per revolution)
Voltage	24 V
Phase 1 / Phase 2	Black - Green / Red - Blue (see diagram above)
Ambient temperature range	-20 to +50 °C
Max temperature rise	80 °C
Insulation resistance	100 ΜΩ
Insulation class	В
Rated current	2.8 A
Resistance per phase	1.13 Ω ±10%
Inductance per phase	3.6 mH ±20%
Wire gauge	22 AWG
Lead length	300 mm
Available drivers	→ <u>Drivers</u>
Recommended driver rating	4.0 A

## **Optional Speed Sensor**

An optical sensor (shown in turquoise) is mounted inside the pump body and is interrupted by a 4 slot rotating disc (shown in purple). The optical sensor has 4 leads.





A current limiter should be used for low speed operation to avoid excessive motor temperatures

Specification	
Sensor type	OPB8340W (Optek Technology)
Input diode current	50 mA
Collector current	30 mA
Max. collector-emitter voltage	30 V
Lead gauge	26 AWG
Lead length	60 cm

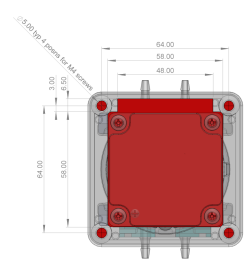


Boxer Pumps > Products > Peristaltic Pump

### **Assembly Information**

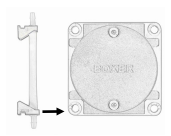
The 6K peristaltic pump is assembled to a panel cut-out using 4 x M4 bolts. The rubber gasket should be placed between the motor plate and the panel.

Suggested panel cut-out:



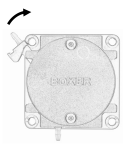
### Tube Set Loading / Unloading

① Align the lower tube clip with the pump body in the orientation shown below. Push the lower tube clip into the recess in the pump body.



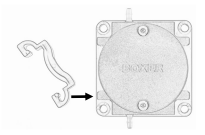


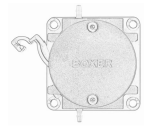
2 Push the upper tube clip into the recess in the pump body. Some tension in the tube will be required as it is pulled over the rollers.





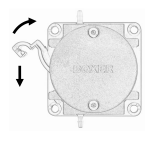
**3** Align the saddle with the pump body in the orientation shown below. Insert the lower pin of the saddle into the recess in the pump body.





**5** Repeat steps 1 to 4 for the right hand side of the pump.

4 Push the upper end of the saddle down, rotate the saddle and insert the upper pin of the saddle into the recess in the pump.



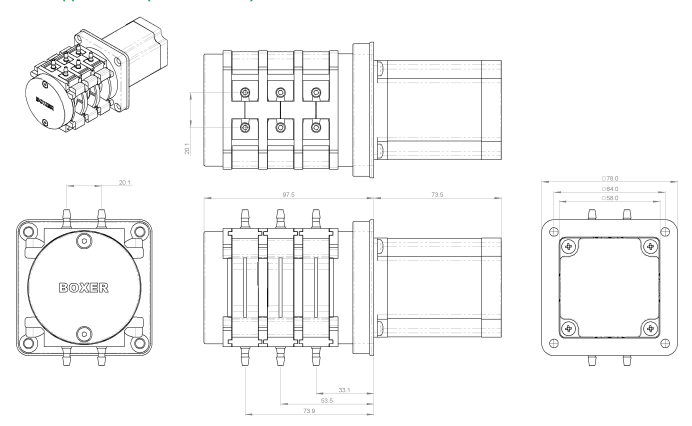


**6** To unload the tube set follow steps 1 to 4 in the reverse order.



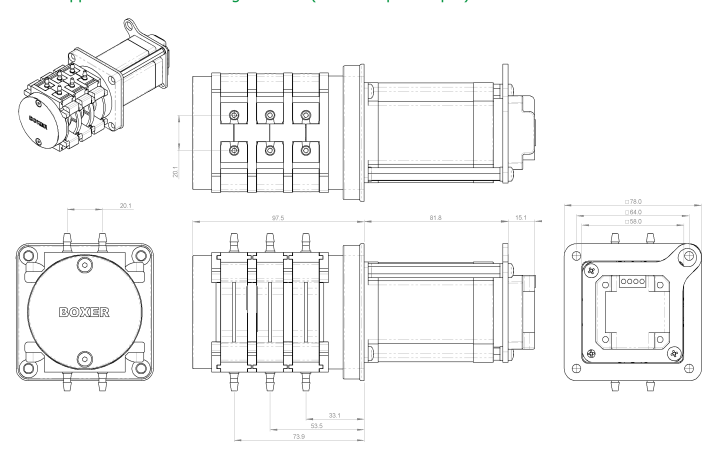
Boxer Pumps > Products > Peristaltic Pump

## 6K with Stepper Motor (without driver)



Links:  $\rightarrow$  <u>Drawing</u> (.png)  $\rightarrow$  <u>STEP</u> (.zip)

## 6K with Stepper Motor + A4 Analogue Driver (0 to 5 V Speed Input)



Link :→ <u>Driver Information</u>

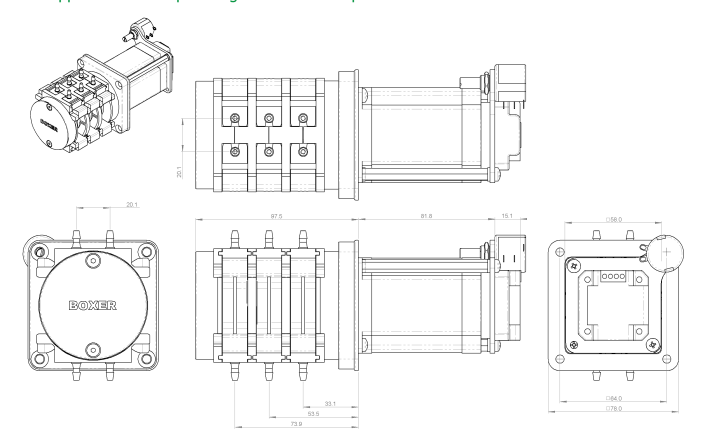
Links:  $\rightarrow$  <u>Drawing</u> (.png)  $\rightarrow$  <u>STEP</u> (.zip)

EN | DE | CN | FR | ES



Boxer Pumps > Products > Peristaltic Pump

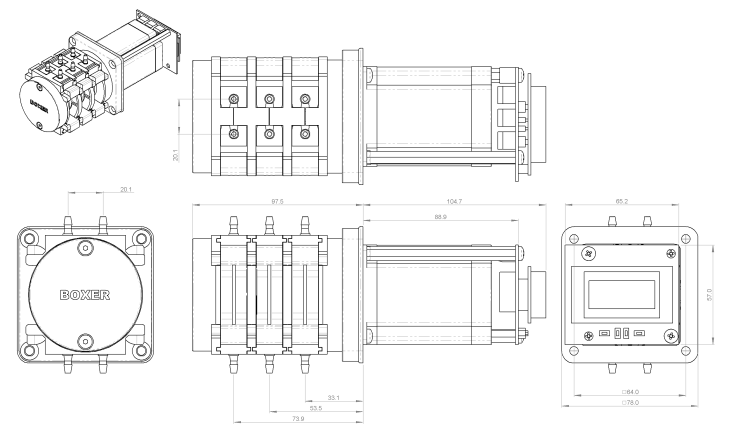
### 6K with Stepper Motor + A4p Analogue Driver with Speed Potentiometer



 $\mathsf{Link} : \to \underline{\mathsf{Driver}\; \mathsf{Information}}$ 

Links:  $\rightarrow$  <u>Drawing</u> (.png)  $\rightarrow$  <u>STEP</u> (.zip)

## 6K with Stepper Motor + iD Programmable Digital Driver



Link :→ <u>Driver Information</u>

Links:  $\rightarrow$  <u>Drawing</u> (.png)  $\rightarrow$  <u>STEP</u> (.zip)

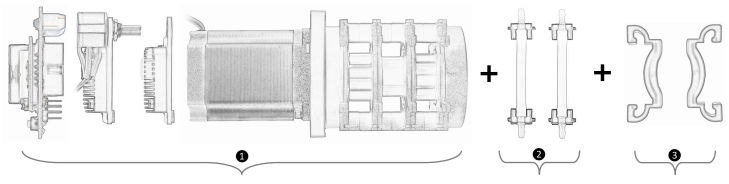
EN | DE | CN | FR | ES



Boxer Pumps > Products > Peristaltic Pump

### **Order Information**

When ordering the 6K peristaltic pump the base pump, tube sets and saddle kits should be ordered separately.



Base pump complete with motor only or motor with choice of 3 pre-assembled drivers. 4 or 8 rollers.

Tube set, supplied as pair. 3 sets required per 6 channel pump.

Saddle kit, supplied as pair. 3 kits required per 6 channel pump.

### Base Pump

### **Part Number Description**

Motor Only:

6343.100 6K 24 V Stepper / 6 Channel / 4 Rollers 6332.100 6K 24 V Stepper / 6 Channel / 8 Rollers

With A4 Driver:

6343.101 6K 24 V Stepper / 6 Channel / 4 Rollers / A4 6333.101 6K 24 V Stepper / 6 Channel / 8 Rollers / A4p

With A4p Driver:

6343.151 6K 24 V Stepper / 6 Channel / 4 Rollers / A4 6333.151 6K 24 V Stepper / 6 Channel / 8 Rollers / A4p

With iD Driver:

6343.105 6K 24 V Stepper / 6 Channel / 4 Rollers / iD 6333.105 6K 24 V Stepper / 6 Channel / 8 Rollers / iD

## 2 Tube Set

#### **Part Number Description**

6000.532	PHI ID Ø 1.6 mm with PP connectors for 2.4 to 4.0 mm ID tubing
6000.561	PHI ID Ø 2.4 mm with PP connectors for 2.4 to 4.0 mm ID tubing
6000.535	PHI ID Ø 3.2 mm with PP connectors for 2.4 to 4.0 mm ID tubing

Sold as pairs. 3 sets required per 6 channel pump.

Listed above are **Pharm-a-line** (PHI) tube sets. Technical information including chemical compatibility:

→ Pharm-a-line

Alternative tubing (Norprene G and ED-Plex):

→ <u>6K Tubing</u>

#### 3 Saddle Kit

#### **Part Number Description**

6000.164 Saddle Kit / 1.6 mm wall tubing / 4 rollers 6000.168 Saddle Kit / 1.6 mm wall tubing / 8 rollers

Sold as pairs. 3 kits required per 6 channel pump.

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

Sample quantities are available for direct online purchase:



### Additional Information (Links):

- → 6K web page
- → Boxer peristaltic 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. These peristaltic pumps are not suitable for in-vivo applications.

#### **BOXER**