30KS Series - for 2.4 mm wall tubing

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Boxer Pumps > Products > Peristaltic Pump

30KS flip-top peristaltic pump with 24 V Nema 23 long stack stepper motor.



Technical Data

Flow per Revolution			
ID Ø 6.4 mm (x 2.4 mm wall)	3.10 / 2.60 ml per revolution (3 / 4 rollers)		
ID Ø 8.0 mm (x 2.4 mm wall)	4.30 / 3.50 ml per revolution (3 / 4 rollers		
Flow at max Speed (using A4 or A4p driver)			
ID Ø 6.4 mm (x 2.4 mm wall)	1085 ml at 350 rpm / 780 ml at 300 rpm (3 / 4 rollers)		
ID Ø 8.0 mm (x 2.4 mm wall)	1505 ml at 350 rpm / 1050 ml at 300 rpm (3 / 4 rollers)		
Power Consumption (including A4 driver)	20 to 33 W		
Tube Materials	Innovaprene / Silicone / Lagoprene / ED-Plex		
Driver Options			
A4 (mounted on back of motor, see page 6)	Analogue driver: 0 to 5 V DC speed input, direction and enable inputs		
A4p (mounted on back of motor, see page 7)	Analogue driver: speed potentiometer, direction and enable inputs		
General Data			
Max pressure	2.0 bar		
Max suction height (dry)	9 m H₂O		
Motor life	>10000 hour		
Weight (without driver)	1295 g		
Optional Sensors			
Lid sensor (to confirm pump is in the closed position)	Contacts close in locked position		
Speed sensor	Contacts close once per revolution		
	All data measured with 'run-in' Innovaprene tubing and H ₂ O.		

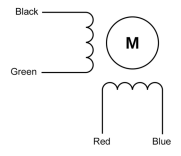
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Motor Details



Specification	
Туре	2 phase, hybrid, bipolar
Size	Nema 23 / 57 mm, long stack (76 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
Recommended driver rating	4.0 A (with current limiter set at 4.0 A)

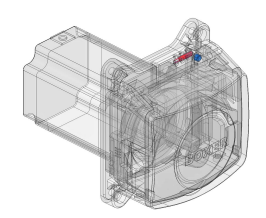
A current limiter should be used for low speed operation to avoid excessive motor temperatures

Optional Sensors

Two optional internal sensors are available for the 30KS peristaltic pump.

1 Lid Sensor

A reed sensor (shown in red) is mounted in the upper portion of the back plate. A permanent magnet (shown in blue) is located in the lid which operates the tube clamping mechanism. The contacts of the reed sensor close when the lid is in the closed position. The signal can be used as a safety feature to ensure the pump does not operate unless the pump is fully closed.



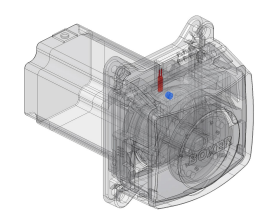
Specification	
Reed sensor type	Normally open, single pole, single throw
Contact closure	Once per revolution
Max. switching current	0.5 A
Max. switching voltage	170 V
Lead cross section area	0.06 mm ²
Lead length	27 cm



2 Speed Sensor

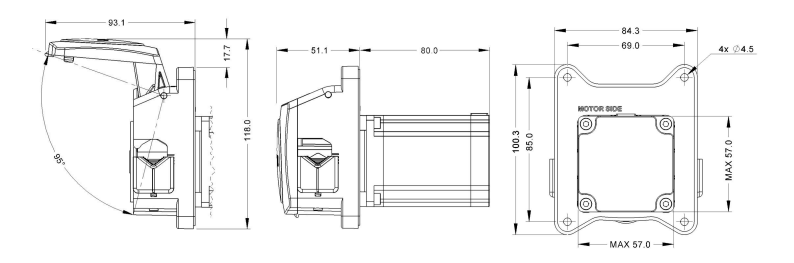
A micro reed sensor (shown in red) is mounted inside the pump body. A permanent magnet (shown in blue) is located on the rotor. The contacts of the micro reed sensor close when the magnet moves through the upper portion of the rotation., once per revolution. A speed sensor can also operate as a stall sensor

The reed sensor specification is as shown on the previous page for lid sensor.

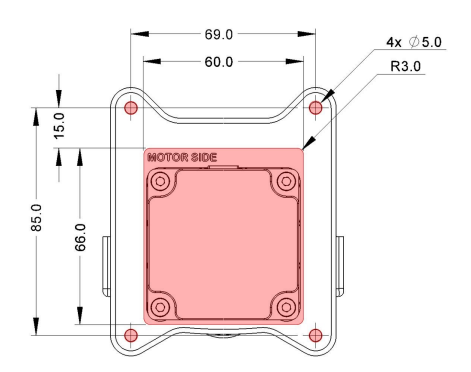


Assembly Information

The 30KS peristaltic pump is assembled to a panel cut-out using the 4 x M4 bolts.



Suggested panel cut-out:

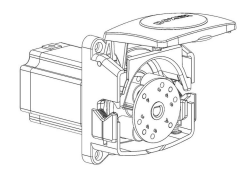




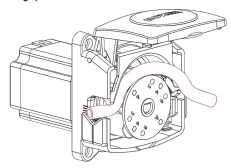
Tube Loading / Unloading

The 30KS peristaltic pump is a flip-top design. The loading and unloading of the tube is through operation of the lid:

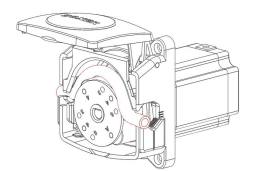
1 Open the lid completely.



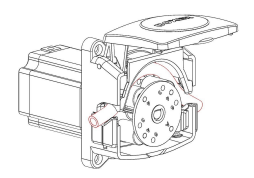
2 Push the tube grip down and lay the tube over the rotor. Release the tube grip.



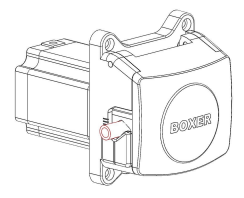
3 Open the tube grip on the other side and move the tube into position.



4 The tube should be touching the rollers.



5 Close the lid.



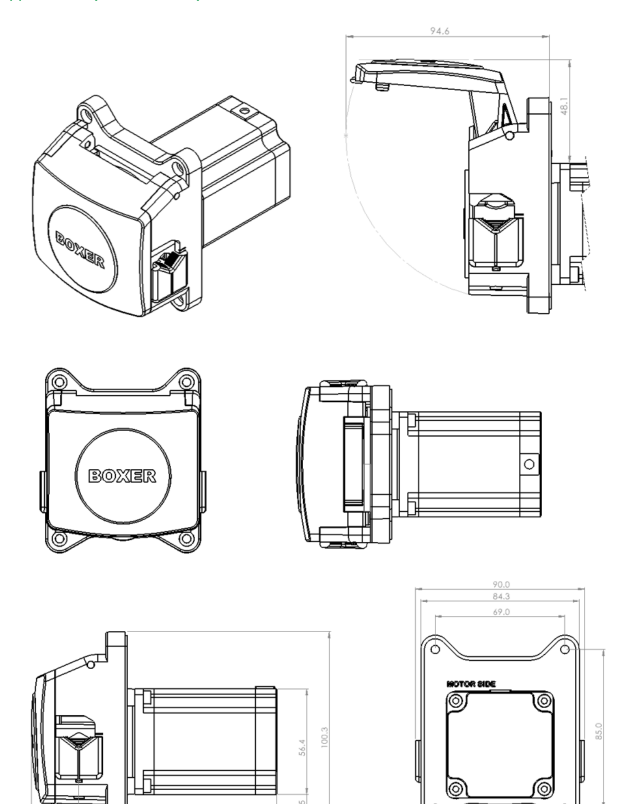
The tube grips are sprung loaded and adjust automatically to the OD of the tube. The 30KS is designed for 2.4 wall tubing from ID of 4.8 to 8.0 mm.

A different configuration is available for 1.6 mm wall tubing.

Only tubing suitable for peristaltic pumps should be used.



30KS Stepper Motor (without driver)

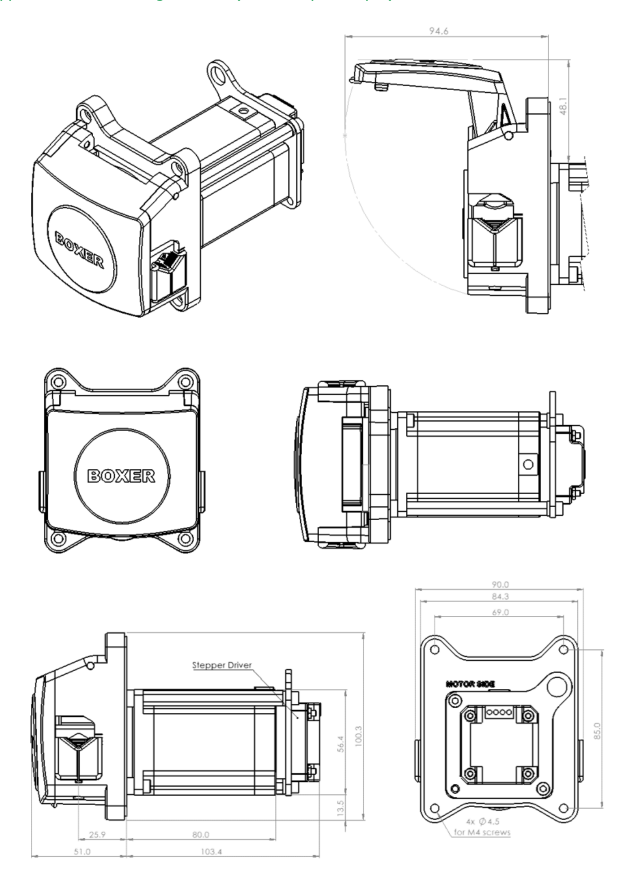


Links to Drawing and STEP file: $\rightarrow \underline{\text{Drawing}} \text{ (.png)}$ $\rightarrow \underline{\text{STEP}} \text{ (.zip)}$

4x Ø 4.5 for M4 screws



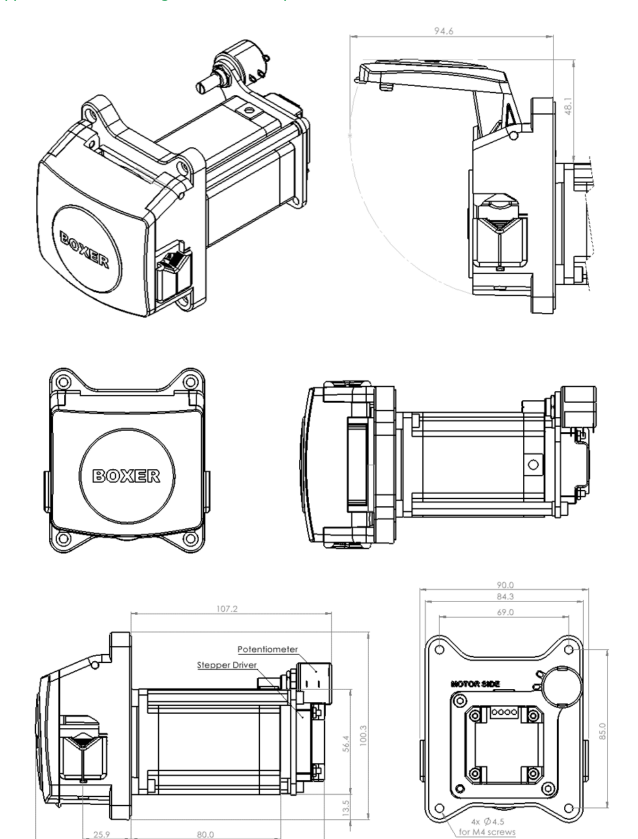
25K Stepper Motor with Analogue Driver (0 to 5 V Speed Input)





25K Stepper Motor with Analogue Driver with Speed Potentiometer

0.08



Link to driver information: → <u>Drivers</u>

Links to Drawing and STEP file: $\begin{array}{c} \rightarrow \underline{\text{Drawing (.png)}} \\ \rightarrow \underline{\text{STEP (.zip)}} \end{array}$



Order Information

Pump and tubing should always be ordered separately.

Pump Configuration	Without Driver	Motor + A4 Driver	Motor + A4p Driver
30KS 24 V Stepper / 3 Rollers	30004.000	30060.000	30054.000
30KS 24 V Stepper / 3 Rollers / Lid Sensor	30004.001	30060.001	30054.001
30KS 24 V Stepper / 3 Rollers / Lid Sensor / Speed Sensor	30004.002	30060.002	30054.002
30KS 24 V Stepper / 3 Rollers / Speed Sensor	30004.003	30060.003	30054.003
30KS 24 V Stepper / 4 Rollers	30005.000	30061.000	30055.000
30KS 24 V Stepper / 4 Rollers / Lid Sensor	30005.001	30061.001	30055.001
30KS 24 V Stepper / 4 Rollers / Lid Sensor / Speed Sensor	30005.002	30061.002	30055.002
30KS 24 V Stepper / 4 Rollers / Speed Sensor	30005.003	30061.003	30055.003

Tubing (Innovaprene P60 tubing in 250 mm single lengths, 1m (or multiples of) lengths or 15 m coils:		
Innovaprene P60 ID Ø 6.4 mm x 2.4 mm wall x 250 mm	25000.130	
Innovaprene P60 ID Ø 8.0 mm x 2.4 mm wall x 250 mm	25000.132	
Innovaprene P60 ID Ø 6.4 mm x 2.4 mm wall x 1 m	86424.601	
Innovaprene P60 ID Ø 8.0 mm x 2.4 mm wall x 1 m	88024.601	
Innovaprene P60 ID Ø 6.4 mm x 2.4 mm wall x 15 m	86424.615	
Innovaprene P60 ID Ø 8.0 mm x 2.4 mm wall x 15 m	88024.615	
Technical information including chemical compatibility	→ <u>Innovaprene P60</u>	

BOX-it (Webshop)

Sample quantities are available for direct online purchase:



 $\to \underline{\text{BOX-it}}$