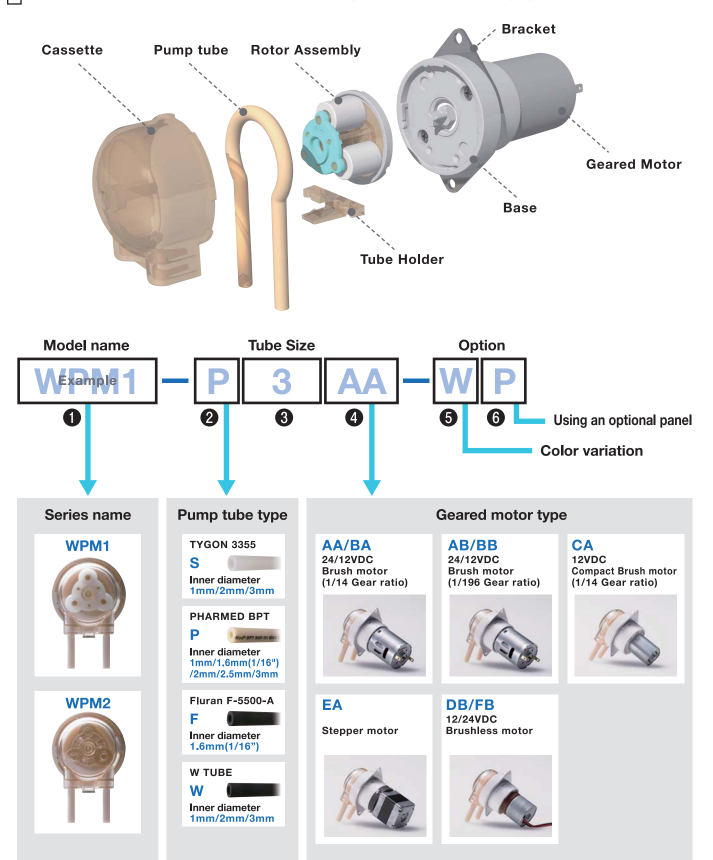


WELCO Peristaltic pumps use a custom ordering system that enables part types and sizes to be selected according to the desired application.

Selection method for customization of pumps Select the part number according to the following guide



## 1 Pump Model



#### **Super Engineering Plastics**

WPM1 - P

Super engineering plastic, having excellent corrosion resistance, are used for the main tube parts and enable the pumps to be used with strong acids, strong alkalis, and chemical solutions that erode general-purpose plastic. The heat resistance is also excellent, use in various environments can be supported.

Fluid temperature	5°C to 50°C
Material (Pump parts)	PSU (Cassette/Rotor/Base) , POM (Roller,etc)
Autoclave	Not Available



#### Compatible with autoclave sterilization (WPM2 model)

All parts of the WPM2 pump cassette are made of super engineering plastic that has excellent heat resistance. Autoclave sterilization can now be performed on industrial-use compact-size peristaltic pumps. Pump operation supports liquid solution temperatures of up to 80°C.

Fluid temperature	5°C to 80°C
Material (Pump parts)	PSU (All parts)
Autoclave	Autoclave condition: 0.1MPa, 121deg, 20min Only the Pump parts.

Note: Autoclave sterilization is assumed to be performed under the conditions of 0.1 MPa (121°C) for 20 minutes. Number of autoclave is supposed less than 30 times.(except pump tube)

If the actual conditions will exceed these values, be sure to perform a confirmatory evaluation. Even when using tubing that can be autoclaved, performing the autoclave sterilization process while the tubing is fitted to the pump may cause the flow rate to change. If this is a concern, *remove the tubing and sterilize*.

### 2 Pump tube type: Material (Selectable according to fluid type)



Tube type		Product Description	
	TYGON 3355	"Long service life silicon tubes" with excellent interior flatness	
S		Meets USP Class VI, FDA, 3-A and NSF 51 criteria	
	PHARMED BPT	"Chemical manufacturing and bio-tubes" with long service life and excellent acid and alkali resistance	
Р	Med* BPT NSF-55 MAX	Meets USP Class VI, FDA, 3-A and NSF 51 criteria	
	Fluran F-5500-A	"Fluorine tubes" that are resistant to corrosive chemicals, oils, and fuels, etc.	
F			
	W Tube	"Dual wall tubes" that are resistant to chemicals and high temperature	
W		Inner layers: Polyolefin Outer layers: Thermoplastic Elastomers	

Note: TYGON, Pharmed, Norprene and Fluran are manufactured by Saint-Gobain Group.

### 3 Pump tube type: Tube size (inner diameter) (Selectable according to the tube material)

Model name (inner diameter)	1	1.6	2	2.5	3
Inner diameter	1mm	1.6mm (1/16")	2mm	2.5mm	3mm
Outside diameter	3mm	3.2mm (1/8")	4mm	4.5mm	5mm
Available tube material	S/P/W	F	S/P/W	Р	S/P/W

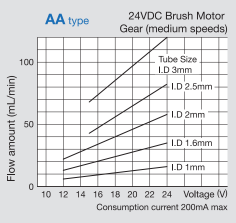
# **4** Geared motor types

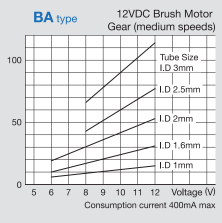


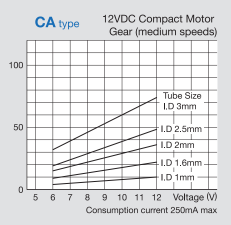


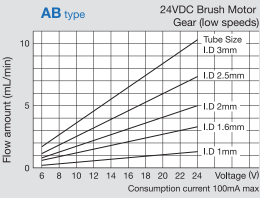


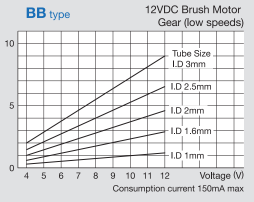
### **DC Brush Motor & Gear**











#### Caution:

- 1. The current consumption indicated is the value during normal operation. When rotation begins, an inrush current of approximately 3 times this amount is generated.
- 2.To determine the flow rate, the pump was installed at a height of 1.5mm, a hose having the same inside diameter as the pump tube was used, and the flow rate of distilled water was measured with a flow meter. The values indicated are for short-term operation and are not guaranteed for long-term operation. The flow rate has a tendency to increase until the tube becomes acclimated and different lots may have different flow rates within the specified tolerance.

When the inside diameter of the hose is smaller than the inside diameter of the pump tube, the flow rate may decrease.

Also, the rotating speed of the DC motor will vary depending on the load conditions and fluctuations in motor temperature. During the design stage, be sure to select a motor with ample headroom.

#### **Specification**

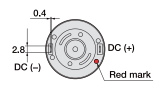
Geared motor model	AA/BA/AB/BB type	<b>CA</b> type
Max. Discharge pressure *1	90KPa (Pharmed BPT)	
Max. Suction pressure *1	-90KPa (Pharmed BPT)	
Duty Cycle	50%	
Motor operating temperature	Less than 60°C	
Operating noise *2	Approx. 52dB (JIS B 8310:1985)	
Geared motor endurance *3	More than 1500hr More than 1000hr	
Tubing endurance *3	More than 750hr (Pharmed BPT)	
Operating external temperature	0°C to 50°C (No condensation, No freezing)	
Operating humidity	20% to 85% (No condensation)	
Standard UL/CE/RoHS Compliant CE/F		CE/RoHS Compliant

#### Note:

- \*1 The tubing on the discharge side may rupture if blocked, resulting in a potentially dangerous situation. Be sure to design the discharge side such that the pressure is less than the discharge pressure.
- \*2 Measurement conditions for the pump noise level conform to JIS B 8310: 1985.
- \*3 The values indicated for durable service life are not guaranteed. The data shown is the result of tests performed by flowing distilled water under the conditions of 20°C room temperature, and intermittent switched operation of 60 seconds ON and 15 seconds OFF. The results vary depending on the chemicals used, ambient temperature and humidity, and operating cycle conditions. Use the indicated values as guidelines.

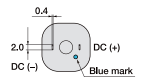
# ■ Motor wiring terminal dimensions diagrams 12 or 24VDC Brush Motor

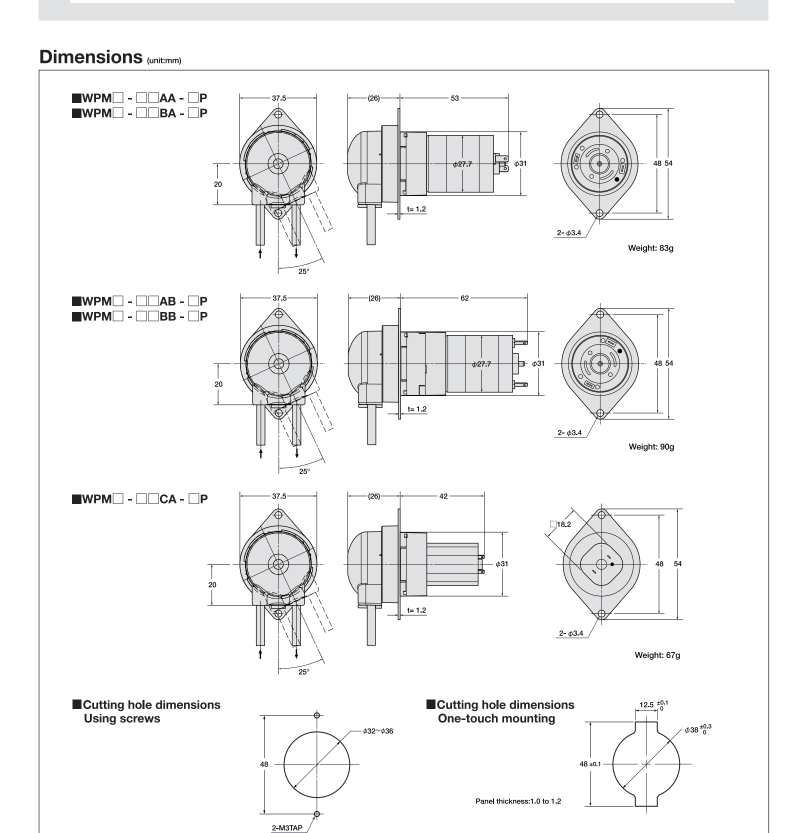




#### 12VDC Compact Brush Motor









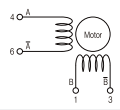


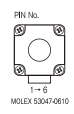
# **Stepper Motor & Gear**

### **Specification**

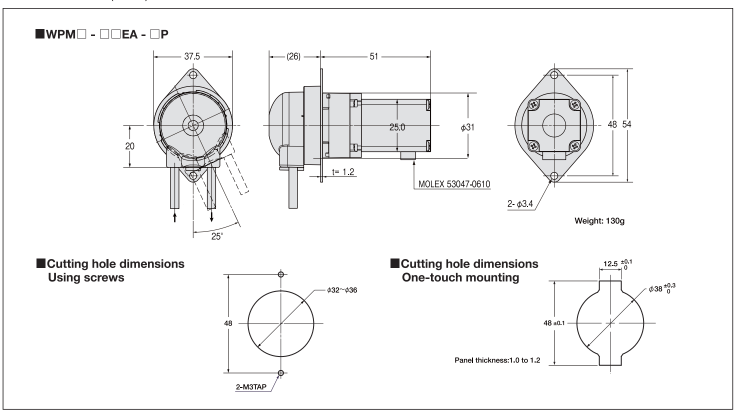
Geared motor model	<b>EA</b> type
Configuration	Hybrid stepper motor & 1:14 Gear ratio
Number of phases and motor type	2 phase/Bl polar system
Rated Voltage	4.48V
Rated Current	0.54A/Phase
Step Angle	0.0643° (Half step)/0.0323° (1/4 micro step)
RPM	1 to 150rpm
Duty Ratio	Max. 50%
Winding Resistance	8.0Ω±10%
Inductance	7.1mH
Motor Insulation Class	В
Motor operating temperature	less than 80°C
Life	5,000hr (Geared motor) ※Not a guaranteed value.

■Motor wiring terminal dimensions diagrams





### Dimensions (unit: mm)







### 12VDC Brushless Motor & Gear

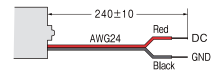
#### **Specification**

Geared motor model	<b>DB</b> type	FB type		
Configuration	Brushless motor & 1:196 Gear head			
Operation Voltage	DC12V (DC9V to DC12V) DC24V (DC15V to DC24V)			
Current ∗1	Less than 200mA			
Pump Rev.	Approx. 20 to 28rpm	Approx. 25 to 43rpm		
Rotatory direction	CW			
	less than 70°C			
Motor operating temperature		is equipped with an IC inside its casing. When the drive IC reaches a predefined temperature, ower shuts down automatically. There is no guarantee that a power motor having been lue to temperature will be reusable.		
	2sec TYP			
Motor lock protection	If the motor locks up, the motor power will shut down within a predefined time. The motor will restart upon power-up.			
Life	5,000hr (Geared motor) ※Not a guaranteed value.			

<sup>\*1.</sup>Caution: The consumption current described above is the value during normal operations. An approximately threefold inrush current occurs during rotation startup.

\*2.The flow rate of the CL (6.4mm) type is lower than the value calculated by the flow rate per rotation number of rotations, and is approximately 700mL per minute.

#### ■Motor wiring terminal dimensions diagrams

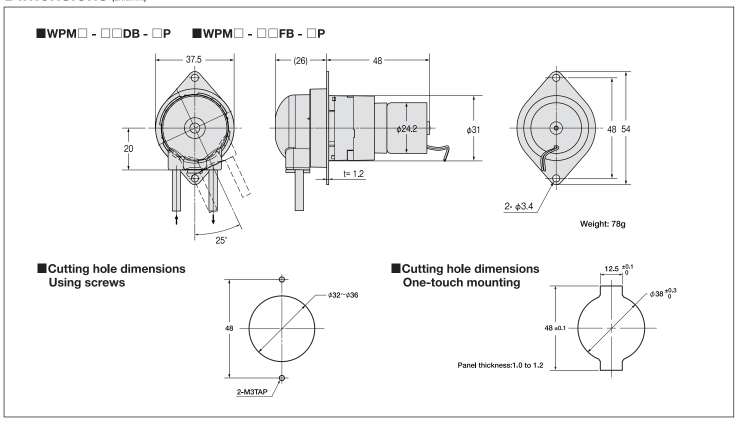


Circuit protection

This motor is not equipped with a circuit for protection against overvoltage and connection to terminals at the incorrect polarity.

Be careful not to apply surge voltages that exceed the rated voltage and not to connect to the incorrect polarity.

### Dimensions (unit:mm)



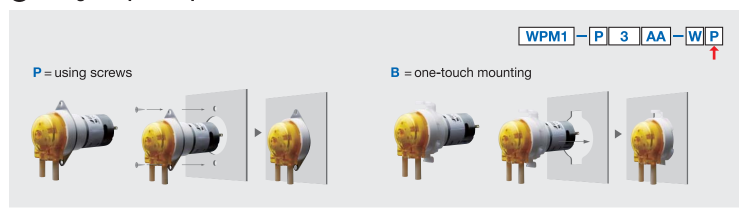


## **6** Color variation

A 10-color lineup that can be classified for use according to the type of liquids used



### 6 Using an optional panel



### **A** Precautions

- 1. When selecting a tube, the customer should perform a verification test to verify the chemical suitability according to the usage environment and the intended application.
- 2. Regardless of the pump tube type, the phenomenon of peeling from inside of the tube starts with small amounts.
- 3. This product was not designed for medical use. Do not use for medical applications.
- 4. This product is not waterproof. If using in water-filled environments, design to protect against water.
- 5. Numerical data listed in this catalog reflect conditions measured over short periods of time. Their accuracy for long-term use is not assured.
- 6. There is a tendency for the flow rate to increase until the tube becomes acclimated, and even among the same model, different lots may have different flow rates within the specified tolerances. Also, the rotating speed of the DC motor may fluctuate depending on the load conditions and changes in the motor temperature. During the design stage, be sure to select a motor with ample capacity.
- 7. Product pictures may be shown with slightly different colors than the actual products.
- 8. Product specifications and appearance are subject to change without notice.





