

DC-Motor-Driven Pump for incorporating into equipment

Small Diaphragm Liquid Pump

Model DPE-100BLC DPE-200BLC

Brushless

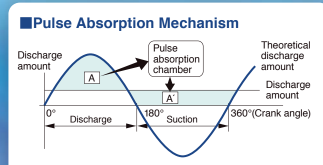
DC

Ideal for transporting a small Diaphrage Motor amount of chemical liquids precisely

Built-in brushless DC motor with PWM control

Applications

- •Liquid transport for analytical instruments
- e.g. medical, food, water treatment and environment measurement
- •Liquid transport within filtration, sampling, washers and sterilizers
- Ink transport within industrial ink-jet printers



• The cause of pulsation (A) is taken into the pulse absorption chamber and discharged at the time of suction (A') to reduce pulse.

Pulsation: Vibration due to change in pressure and flow rate





Liquid Pun

Small Diaphragm Liquid Pump

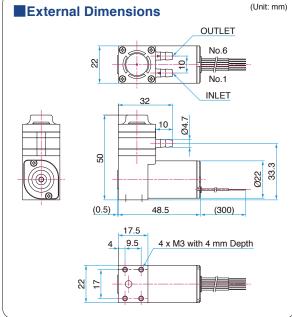
DPE-100BLC / DPE-200BLC

Specifications

Model	DPE-100BLC	DPE-200BLC			
Rated Voltage	24 V DC				
Flow Rate ^{*1}	100 mL/min 200 mL/min				
Working Pressure Range	0 to 100 kPa {0 to 1 kgf/cm ² }				
Maximum Pressure*2	300 kPa {3 kgf/cm ² }				
Maximum Current	90 mA	140 mA			
Duty Cycle	Continuous				
Rated Performance (MTTF)	6000 hours				
Self-priming Pressure*1	10 kPa {75 mmHg} 20 kPa {150 mmHg}				
Inlet	4.7 mm O.D. hose barb				
Outlet	4.7 mm O.D. hose barb				
Insulation Classification	Class E equivalent				
Mounting Dimensions	9.5(L)× 17(W) mm				
Weight	80 g				

*1 When the check valve is hardened due to low liquid temperature, self-priming performance and flow rate will go down

*2 The unit cannot be restarted with flow passage closed. It cannot be used at the maximum pressure.



Ma

Material of	f wetted p	arts and	applicable	e fluid	*The actu	racteristics charts are for reference only and ual number of the motor rotation depends on t ump.Examine the variable state of the pump o	he power supply voltage and load conditions	
Model	Material of wetted parts							
	Cylinder Head	Head Cover	Diaphragm	Valve	O-ring	Example of suitable chemical liquid*	Example of unsuitable chemical liquid	
DPE-100BLC-2E DPE-200BLC-2E	1 1 1 1			EPDM Ethylene-propylene rubber		Ammonia water, Citric acid, Caustic soda, Ethanol, Caustic potash	Mineral oil, Trichloroethylene, Benzaldehyde, Carbon tetrachloride, Toluene	
DPE-100BLC-7G DPE-200BLC-7G	PPS Belvebendene sulfide		PTFE Polytetrafluoroethylene	FK Fluoro		Ethanol, Carbon tetrachloride, Trichloroethylene, Xylene, Silicone oil	Acetone, Chlorosulfonic acid, Formalin, Ammonia water, Glacial acetic acid	
DPE-100BLC-7P			FFKI		KM Ethanol, Glacial acetic acid,		Chlorosulfonic acid, CFC 112,	

*This chart is for reference only. Please confirm under the operating conditions before use.

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Methyl ethyl ketone. Chloroform, Benzene



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DPE-200BLC-7P

This print is eco-friendly to eliminate plate processing step, chemicals and water through prepress process. Process Free

MIX Paper from esponsible sour VEGETABLE OIL INK FSC* C000000

This catalog is printed using environmentally friendly paper and vegetable oil inks

Fluorine oil. CFC 113

Condition of Use **Operating Ambient Temperature** 5 to 40°C **Operating Ambient Humidity** 30 to 85% **Operating Fluid Temperature** 5 to 50°C

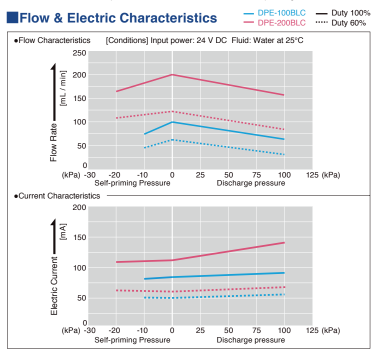
onnection table

		Power	Source	Control Signal				
Circuit No.		1	2	3	4	5	6	
Cord Color		RED	BLACK	YELLOW	BLUE	GREEN	BROWN	
Function		V+	V-	Pulse	PWM or voltage input	Voltage control	DC 5V output	
Selection of connection	With no control	ON			ON ^{*1}		ON*1	
	PWM control	ON			ON*2			
	Voltage control	ON			ON*3	ON*3	ON*3	
Cord Size		AWG26		AWG28				
Cord UL Style		UL1061						

*1 For non-control (Duty cycle: 100%) drive, short-circuit pins 4 and 6.

1 For non-control (Duty cycle: 100%) drive, short-circuit pins 4 and 6.
*2 For PWM control drive, keep pin 5 in an open state and input PWM signal (Duty cycle: 0 to 100%, 2 to 5 V DC, and recommended frequency 15 to 25 kHz) to pin 4.
*3 For analog voltage control drive, short-circuit pins 5 and 6 and apply the voltage (0 to 5 V DC and variable range 0.6 to 3.2 V DC) to pin 4.
*Take noise countermeasures for the signal wire if necessary.
Please out the unpecessary lead wires os that thore is no truble in operating the unit

· Please cut the unnecessary lead wires so that there is no trouble in operating the unit.



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