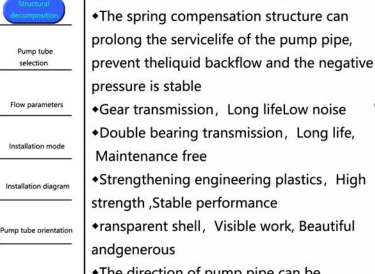


Version A/2

(DC motor)

Product manual



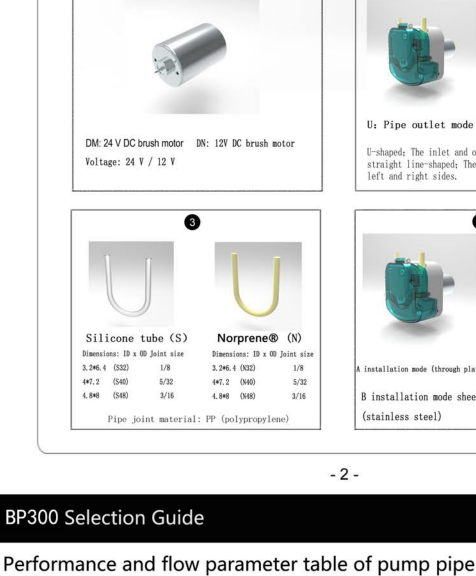
◆Gear transmission, Long lifeLow noise *Double bearing transmission, Long life,

BP300 Selection Guide

Performance characteristics

Structural decomposition

◆The direction of pump pipe can be switched at will Imported pump pipe, Good chemical resistance



BP300 |

Pipe outlet mode DM U N40 U: Pipe outlet mode 1: Pipe outlet mode U-shaped; The inlet and outlet are on the same side. straight line-shaped; The inlet and outlet are on the left and right sides. A installation mode (through plate B installation mode (vertical) B installation mode sheet metal material: SUS304 (stainless steel) -2-

Pump tube life

≥1000h

≥200h

Installation mode

Import Norprene® temperature range -59 degrees -135 C Low cost, weak acid and alkali resistance, chemical corrosion

Silicone tube

24V DC

12V DC

humidity < 80%

requirements

Flow-

rate

ml/min

0.3A

0.6A

220

220

to different liquid, pressure and pipe length;

Code / Material of pump pipe

Tube

N

S Installation diagram Tube orientation

Structural decomposition

Flowrate

Installation mode

The test conditions of the above data are as follows: under the condition of 20 °C, pure water without pressure, bp300 three rotor pump head is used to continuously run at 430 RPM until the pump pipe cracks. The service life of pump pipe is different when the speed of pump head is different. In general, the slower the pump head speed, the longer the pump pipe life. The actual service life is affected by the medium, working condition, voltage and other factors. The test Flow parameters						
Pump pipe code	S32	S40	S48	N32	N40	N48
ID×OD	3.2X6.4	4X7.2	4.8X8	3.2X6.4	4X7.2	4.8X8
Tube material	S	S	S	Norprene®	Norprene®	Norprene®

320

320

Ideal working conditions: ambient temperature 0 ~ 40 °C, relative

410

410

200

200

300

300

22,8

43,3

Ø 35,6

53

400

400

0

56,5

Performance characteristics

Meeting the FDA certification and is very suitable for food and

resistance, anti-aging, oxidationresistance, long life, working

resistanceis worse than the above NP pump pipe, service life

is lower than NPpump pipe

dairy products. Heat and ozone resistance, acid and alkali

BP300 Selection Guide Installation mode

Installation method of through plate (Type A)

48

39 35

48 ±0,1

■ Vertical installation mode (Type B)

39

43

- 3 -

Note 1. Test method: normal temperature (20 °C), Pure water test under normal pressure;

2. The above data is for reference only, and the flow rate will have deviation according

3. Pump pipe material, flow rate and control mode can be customized according to

Flowrate

■ Hole size for through plate installation (Type A)

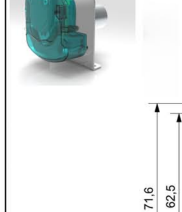
20

26

±0,1

±0,1

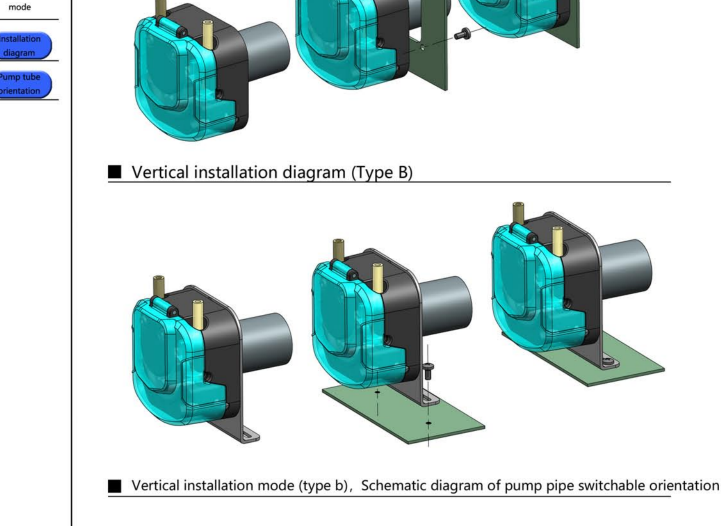
9'09

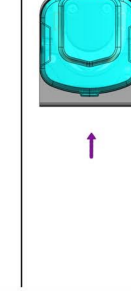


61 -4-BP300 Selection Guide Installation diagram / pump head direction diagram ■ Installation diagram of through plate (Type A)

8'66

43,3







Structural decomposition tube selection

Pump tube orientation

Installation diagram

decomposition tube selection Flowrate

Installation