

# WP120 Series



- Has excellent transmission performance
- The shell is injection-molded with special engineering plastics, with a solid structure and high strength
- The dial-type fixing screw makes it easier to assemble and disassemble the pump tube
- Small fluid pulsation and high stability during operation
- The pump head can be matched with different motors to meet different transmission requirements

Typical Application: It is used in small flow transmission such as laboratory sample treatment, medical machinery matching, COD water treatment, environmental sampling, etc.

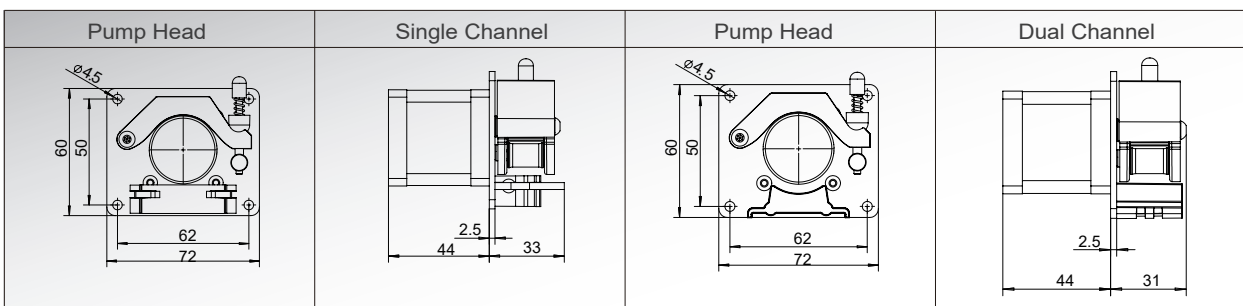
Max Flow: 115mL/min

Max speed : 150rpm

| Model  | Pump Head  | Motor   | Voltage | Channels | Max Speed | Max Flow(mL/min)          |       |           |       |     |
|--------|------------|---------|---------|----------|-----------|---------------------------|-------|-----------|-------|-----|
|        |            |         |         |          |           | 13#                       | 14#   | 19#       | 16#   | 25# |
| UCP313 | WP120-15   | Stepper |         | 1        | 150       | 3                         | 18    | 34        | 65    | 115 |
| OEM213 | WP120-15   | DC Gear | DC24V   | 1        | 150       | 3                         | 18    | 34        | 65    | 115 |
|        |            |         |         |          |           | Max Flow(mL/min/channels) |       |           |       |     |
| UCP313 | WP120-10-1 | Stepper |         | 1        | 150       | 1 x 1                     | 2 x 1 | 2.4 x 0.8 | 3 x 1 |     |
| OEM213 | WP120-10-1 | DC Gear | DC24V   | 1        | 150       | 6                         | 25    | 40        | 53    |     |
| UCP313 | WP120-10-2 | Stepper |         | 2        | 150       | 6                         | 25    | 40        | 53    |     |
| OEM213 | WP120-10-2 | DC Gear | DC24V   | 2        | 150       | 6                         | 25    | 40        | 53    |     |

Note: The test environment for flow data is normal temperature and pressure, and the test fluid is water. The values are for reference only, please refer to the actual situation.

UCP313(Max flow 115mL/min)



OEM213(Max flow 115mL/min)

