





P-21 Peristaltic Pump

Multi-channel peristaltic pump for precise and reliable fluid transfer

- · Multiple-Channel Operation
- · Accurate, Pulse-Free Flow
- · Chemical-Resistant Construction

P-21 Peristaltic Pump Specifications

Multi-channel operation (up to 6 channels)

• 4.3" Color TFT Touchscreen Interface

Microprocessor software for automated control

Adjustable flow rate during process

· Learn & Repeat Mode and Recipe Save & Recall

• Reversible flow for quick cleaning

FLOW RATE

SPEED RANGE 1–100 rpm
SPEED RESOLUTION 1 rpm

FLOW RATE Up to 48 ml/min per channel

FLOW CALIBRATION MODE Available

MOTOR SPESIFICATIONS

MOTOR TYPE Stepper Motor

 CONTROL SYSTEM
 Microprocessor-based controller

 DIRECTION
 Reversible (forward/reverse)

OPERATION MODES Continuous / Timed / Volume-based

 LEARN & REPEAT MODE
 Available

 RECIEPE SAVE & RECALL
 Available

 FAST-RUN MODE
 Available

CONSTRUCTION & MATERIALS

PUMP HEAD HOUSING PPS (Polypheneylene Sulfide)

ROLLERS 304 Stainles steel

BODY MATERIAL Powder-coated steel

CHEMICAL RESISTANCE Heat, solvent, corrosion, and flame resistant

CARTRIDGE TYPE Ratchet typ

CHANNEL NUMBER 6 Max

TUBING SIZE ID \leq 3.17 mm (0.8–1.0 mm wall thickness)

OPERATING CONDITIONS

OPERATING TEMPERATURE 0-40 (°C)

OPERATING HUMIDITY < 80 % RH (non-condensed)

STORAGE HUMIDITY -10 - 60 °C