

Multi-channel cassette pump

Analytical 8 roller six channel cassette pump based on microcontroller with stepper motor drive

Common specifications:

- Digital Logic sequencer based or
- Microcontroller based
- Stepper motor drive for uniform rpm
- Pump speed doesn't vary with power fluctuations
- Eight roller, ultra low pulsation
- Independent tube pressure control
- 0-100 rpm in steps of 10 (or custom flow)
- 3 or 6 channel cassette pump
- Molybdenum disulphide Nylon rollers



Ordering options:

Part number

SCI/MCPPCS-ANAL/SM-LS/8X

SCI/MCPPCS-ANAL/SM-MICR/8X

Description

Analytical 8 Roller 3 or 6 Cassette pump system, Logic sequencer based stepper motor drive

Analytical 8 Roller 3 or 6 Cassette pump system, micro-controller based, Rs232 interface, DS1307 RTC, 16X2 Alphanumeric LCD with 4 button keypad, built in timer & external trigger