

Model PCNC-0070-00

Seyonic Pipetting Technology:

Seyonic's Sensor Controlled Pipetting technology allows very precise monitoring of the liquid handling process. It thus provides not only accurate volume control but also detects pipetting errors in real time. Therefore every pipetting operation can effectively be validated as it is going on. The Process Control Diagnostics allow detection of partial or complete air aspiration while calculating the actually aspirated sample volume. In case of tip clogging, operation is halted immediately to permit the best possibility for recovery. Process Control Diagnostics are based on analysis of changes in pipetting flow. It is therefore largerly independent of the volume or pipetting speed and does not need to establish guide band reference curves for every possible specific pipetting operation.



Features:

Wide dynamic range: 0.5 µL to 1 mL Reporting and validation for all actions on all channels High precision Individual channel control Independent Liquid Level Detection (LLD) on each channel Tip Clogging Detection (TCD) 9 mm tip spacing

Applications:

General liquid handling Clinical diagnostics High throughput screening

Product Summary:

The Air-driven OEM 8-Channel Pipetting Head with integrated flow sensor is suited for liquid handling in microliter to mililiter volume range.

This product has been designed to fit a wide range of applications where action validation and process surveillance is required. The use of a dedicated MEMS flow sensor at the pipetting site allows complete validation of aspiration and dispense actions in real time, as well as providing clogging detection and other process monitoring information.

The Pipettor operates with a pressure/vacuum source, typically in the range of \pm 200 mbar gauge for aspiration/ dispense pressure. The pressure controller further acts as System Controller by providing a single port access from the host computer. Integrated high level coordination between the pressure source and the pipetting unit allows an efficient and rapid integration of the unit onto our customer's automated platforms.

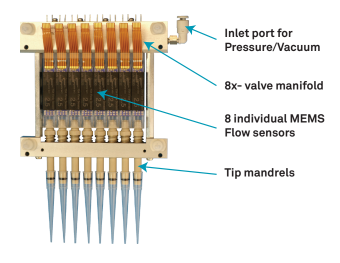


Model PCNC-0070-00

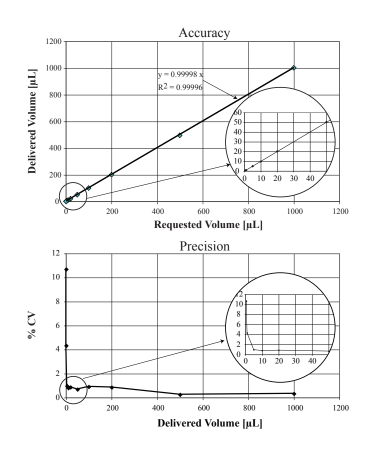
Operating Principle:

Aspiration and dispense of the liquid sample is driven by vacuum and positive pressure.

A common inlet port provides aspiration/dispense pressure to all channels. In each channel, a solenoid valve is coupled to a silicon MEMS flow sensor that controls the pipetted volume and allows precise tracking of the operation of the channel.



The Flow sensor and the control electronics provide precise Liquid Level Detection (LLD) on a per channel basis. The LLD signal can be read via a hardware line. Triggering of pipetting actions can be driven via a hardware line, in addition to being operable via software command on the serial line. A wide range of applications can thus be rapidely implemented.





Model PCNC-0070-00

Specifications:

Operating temperature 10 to 40 °C

Volume range[1] aspirate/dispense 0.5 µL to 1 mL

Precision and accuracy data [2] Precision 1 μ L < 6 % CV 5 μ L < 2 % CV > 20 μ L < 1 % CV Accuracy 1 μL < ± 10 % 5 μL < ± 4 % > 20 μL < ± 1 %

Typical Dispensing speed: 20 to 600 µL/s

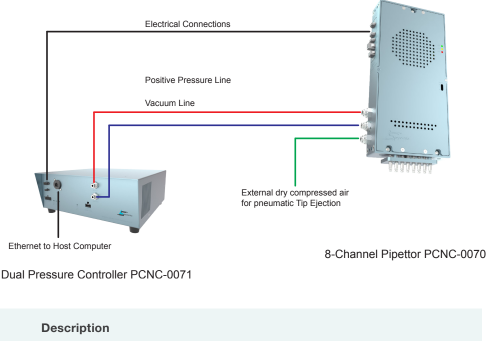
Power requirements 24V / 300 mA 12V / 700 mA Compressed air requirement 6-8 bar Gauge

Communication RS 485 up to 115200 Baud

Weight 1.7 kg

Accessories Dual Pressure/Vacuum Source PCNC-0071-00 see separate datasheet

[1] Max aspiration volume depends on internal tip volume. [2] Test protocol and conditions available upon request.



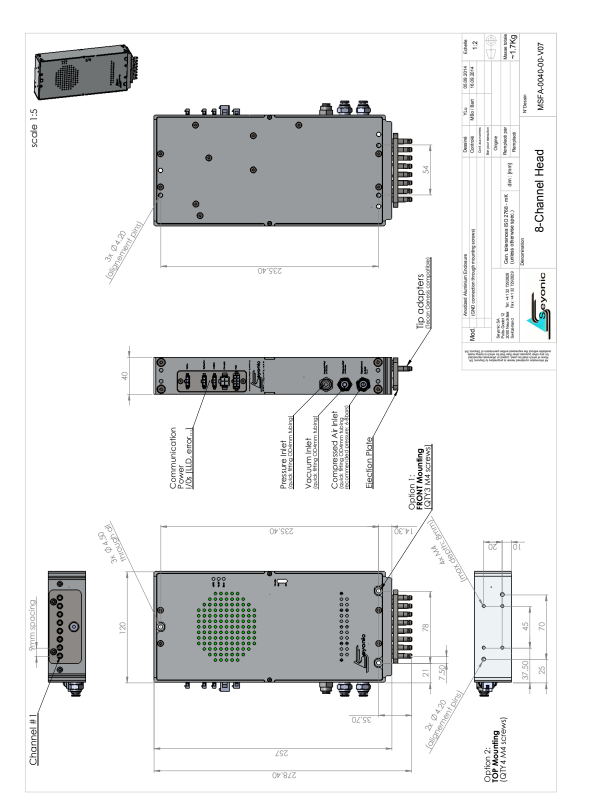
Product Code PCNC-0061-00

8-channel Air Driven Pipetting System

- · User manual, protocol and command set description
- · Compiled stand-alone software



Model PCNC-0070-00



Mechanical Drawing Customized integration and solutions on request.