



System Performance

Time Requirements	10 data points < 3 minutes
Volume Range	0.1 μL to 5000 μL
Uncertainty (Inaccuracy)	0.6%
Random Error (Imprecision)	0.3%

Performance Specification Definitions

When collecting calibration, verification, or operator assessment data with the Artel PCS, each data point will be within the stated PCS inaccuracy specification at a statistical confidence of 95% or better.

- 1. When verifying the imprecision performance specification of the PCS, the liquid delivery apparatus used to dispense into the PCS Blank vial must be capable of repeatable volume delivery with a random error variability at least 3 times smaller than the PCS imprecision specification.
- 2. When verifying the inaccuracy performance specification of the PCS, the liquid delivery apparatus used to dispense into the PCS Blank vial must have a demonstrated uncertainty (expanded uncertainty at k=2) at least 3 times smaller than the PCS inaccuracy specification.
- 3. The number of dispenses in a single Blank vial, or in a collection of multiple Blank vials, showing results outside of the PCS inaccuracy specification will be less than 5% of the total dispenses measured.
- 4. The probability that a vial dispensed in this way will show a random error greater than the imprecision specification is less than 5% or one vial in 20.

Artel PCS Instrument

Size	(W x L x H): 22.4 cm x 33.0 cm x 14.7 cm (8.8" x 13.0" x 5.8")		
Weight	5.7 kg (12.5 lbs.)		
COM port	USB		
Built in scanner	Reads 2D reagent barcodes		
Operational Ambient Specifications	Temperature: 15 °C to 30 °C		
	Relative Humidity: 10% to 90%, non-condensing		
Wavelength selection	520 nm and 730 nm		
Electrical Power Requirements	Voltage: 90 – 260 VAC Frequency: 50 – 60 Hz Current: 2 A maximum		
Warranty	1 year		
- Trainerity	2 7 0 01		

PCS Computer (minimum requirements)

Processor	x64 Processor: 2.4 GHz (recommended 4 or more cores)	
Memory	8 GB (recommended min. 16GB)	
I/O Ports	2 USB Connectors	
Network	Gigabit Ethernet or 802.11n wifi	
Storage	40 GB of hard drive space	
Supported Operating Systems	Windows® 10 or Windows® 11	
SQL Server	2019, 2017, 2016 and 2014 in Express, Standard, and Enterprise Editions	



PCS with ArtelWare

- Provides comprehensive reporting, including audit trail and printing of calibration labels.
- Allows scheduling of operator competency assessments.
- Intuitive dashboard provides immediate overview of due calibrations and operator assessments.
- Offers digital review and approval workflow.
- Compact and portable design enables use in any laboratory.
- Performs to the same tight specifications under various laboratory conditions; no special environmental controls required.
- Supports select balances for pipette calibrations for volumes >5mL.
- 21 CFR Part 11 compliance ready.
- Complies with regulatory requirements (CAP, CLIA, ISO, CLSI).
- Generates results traceable to national (NIST) and international standards (SI units).

PCS QualAssure Kits Blank Vials QualAssure Solutions Transfer pipettes Aliquot containers	Standard 12 One each, QualAssure 1, 2, 3, 4 12 12	Bulk 50 Customizable* sold separately sold separately
Data Points Calibration Standard Shelf Life Storage/Operation	up to 40 data points per blank vial 1 solution – not consumed during use Minimum of 12 months at 15 °C to 25 °C Store at room temperature 15 °C to 25 °C and with minimal exposure to ambient light.	

^{*}Based on lab's total number of pipettes, sample volume, data points, and calibration frequency, a customized kit will be configured to contain the appropriate number of QualAssure solutions.

Part #	Volume Range (µL)
PCS-221	≥ 200 -≤ 5000 µL
PCS-222	≥ 50 - < 200 µL
PCS-223	≥1-<50 µL
PCS-224	≥ 2 - < 10 µL
PCS-225	≥ 0.5 - < 2 µL
PCS-226	≥ 0.1 - < 0.5 µL
	PCS-221 PCS-222 PCS-223 PCS-224 PCS-225

PCS Instrument Calibrator Kit

Vials 4 solutions – not consumed during use

Shelf Life Minimum of 12 months at 15 °C to 25 °C

Use Use monthly to check instrument performance

Storage Store at room temperature 15 °C to 25 °C and with

minimal exposure to ambient light.

Patents

The PCS and its components are covered by patents listed at artel.co/patents.

17A7156