



Porecheck 4 Integrity Test Unit

- water intrusion, pressure decay and bubble point testing

The Porecheck 4 is configured for water intrusion testing, pressure decay and bubble point testing. The Porecheck 4 comes in two versions:

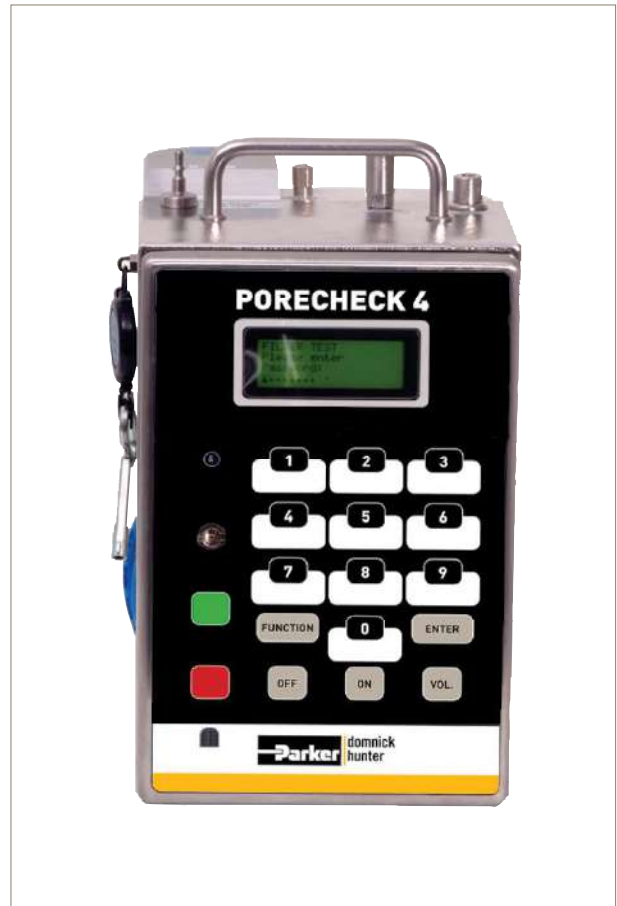
'P' Pharmaceutical (CFR) - Allows traceability and audit tracking capability

'C' Certified - comes with password level protection

This market leading system incorporates a range of design features unique to the Porecheck 4 bringing true portability, enhanced ease of use, flexibility and reliability in challenging environments. All this within an instrument fully compliant with 21 CFR Part II.

Features and Benefits

- Designed to 21 CFR Part II and Annex II compliant environments
- Automatic compensation when used on housings located 10 metres above instrument
- Maintains resolution and accuracy regardless of filter system size 0.1 to 32 litres
- Highly portable and mains independent
- Configurable to automatically flush and drain filters
- Robust waterproof stainless steel casing
- Direct attachment to test disposable capsules
- 100 storable test programs defined in blocks



Note: Porecheck is a registered trademark of Parker Hannifin Corporation.

Physical Parameters

Instrument Material	Stainless Steel 1.4301 (AISI 304)
Instrument Size	200 mm x 300 mm x 155 mm : 7.9" x 11.8" x 6.1"
Weight	8.6 Kg : 20 lb
Ingress Protection Class	IP54
Power Supply	Re-chargeable Battery (12V / 3.8 Ah) & Mains (90 - 230 VAC : 50 / 60 Hz)
Keyboard	Remote Infrared - Alpha Numeric & Instrument Keypad - Numeric
Inlet Pressure Required	6.5 - 8.0 barg (94 - 116 psig)
Test Pressure Range	350 mbar to 6 barg (87 psig)
Pneumatic Connectors	Stäubli RBE 0.3 Style : Stainless Steel 1.4404 (AISI 316L)
Storage Temperature	2 - 50 °C (35.5 - 122 °F)
Ambient Humidity	1 - 80% RH
Display	LCD - 20 Character x 4 Lines - Back Lit
Printer	Internally Housed Impact Dot Matrix , 24 Characters per Line
Languages	English, French, German, Spanish, Italian & Danish
Software Protection	Stored in Flash - EPROM
Storable Test Programs	Up to 100 (in Flash - EPROM) Stored in 10 Blocks of 10 Programs

Test Accuracy

Water Intrusion Measurement Range (ul / t)	100 - 99999
Resolution (ul)	5
Accuracy (for a 10" cartridge @ 4000 ul / min)	5%
Test Pressure (mbar)	350 - 6000
Stabilisation Time	60 - 999 secs
Test Time (t)	30 - 999 secs
Hardware Volume (ml)	1 - 32000
Diffusional Flow Measurement (ml / min)	1 - 999
Resolution (ml / min)	0.1
Accuracy (for a 10" cartridge @ 16 ml / min)	5%
Test Pressure (mbar)	350 - 6000
Stabilisation Time	60 - 999 secs
Test Time (t)	30 - 999 secs
Upstream System Volume (ml)	1 - 32000
Bubble Point Measurement Range (mbar)	450 - 5900 (min. 100 mbar above DF test pressure)
Resolution (mbar)	1
Accuracy	1% FS

Instrument Options

	'P' Pharmaceutical	'C' Certified	Documentation
Storable Test Records	40	No	Installation, Operating & Maintenance Manual
USER Accounts	25	Unlimited	Checklist of Supplied Components
Access USER	Access Password & PIN	Open Access	Calibration & Pressure Vessel Certification
Access PROGRAMMER	Access Password & PIN	Access Password	CE Declaration of Conformity
Access ADMINISTRATOR	Access Password & PIN	Access Password	Operational Qualification Support Documentation
Record Output	Printed Records & RS232 Transfer	Printed Record Test Result Only	Laboratory Qualification Results
Audit Trail Record	256 Event Audit Trail	No	Suggested OQ Test Protocol