# BEVCHECK & BEVCHECK PLUS Integrity Test Units





# Monitoring performance and product quality

Simple routine integrity testing for the beverage industry.

#### **BEVCHECK**

The BEVCHECK is an easy to use, portable unit that allows you to test the integrity of your membrane filters using the pressure decay method. Test data can be reported as pressure decay or diffusional flow.

BEVCHECK is a small hand held unit, or is light enough to be mounted directly on to a connection on the filter housing. Software included with the unit enables it to be connected to a PC for enhanced programming and data handling flexibility.

### BEVCHECK PLUS

The BEVCHECK PLUS provides an automated method for testing membrane filter cartridges used in beverage applications. Using the pressure decay method, the unit controls the whole test from increase of pressure, through stabilization and pressure decay measurement, to release of pressure.

Test data can be reported as pressure decay or diffusional flow and is provided in a printed summary. The unit is small enough to be portable around the production facility, or can be positioned centrally for remote connection to the filter housings.





- Large memory stores up to 19 programs and 100 test reports
- Flexible suitable for use with compressed air or nitrogen
- Accommodates a wide range of filter retention ratings and housing sizes
- Clear liquid crystal display and wipe clean keypad
- Self test function automatically checks the function of the unit
- PC interface and software provides additional programming and data handling flexibility
- IP53 protection class
- Hand held portability with rechargeable battery operation
- Convenient built-in printer provides printed test report (PLUS)



(513) 860-3445 | Sales@fischer-robertson.com





## Physical Parameters

Housing Material Instrument Size Weight Ingress Protection Class Power Supply
Battery Life (From Full Charge) Keyboard
Inlet Pressure Required
Operation Temperature
Pneumatic Connectors
Storage Temperature
Ambient Humidity
Display
Printer
Language
Storable Test Programs
Storable Test Records
Test Pressure Control
Test Pressure Range
Housing Volume Range
Diffusional Flow Range
Stabilisation Time Range
Test Time Range
Interfaces
Documentation / Ancillaries

#### **BEVCHECK**

ABS

(WxDxH) 105 mm x 210 mm x 45 mm (4" x 8.25" x 1.75") 0.5 Kg (1.1 lbs) IP53 Re-Chargeable HiMH Battery (4.8 V / 1.5 Ah) & External Charger (100-230V AC / 47 - 63 Hz / 7.5V 1.33A) 7 hours Typ. 16 Key - Polycarbonate Keypad 0 - 4000 mbar 3 - 33 °C [37.4 - 91.4 °F] Compressed Air / Filter: Rectus 21 Male 3 - 35 °C [37.4 - 95 °F] 5 - 95% Rel. LCD - 16 Character x 2 Lines

None English, German, Italian, French, Spanish & Portugese 19 100 Manual (Additional Accessory Kit Required) 0 - 4000 mbar

> 1 - 1800 secs 1 - 1800 secs PC Data / Remote Operation : RS232 4-Pole Jack

10 - 999999 ml

1 - 99.9 ml / min

CE Declaration of Conformity Calibration Certificate

Winfilter PC Software Power Supply /

Charger with Country Specific Mains Adaptor PC Comms Cable (RS232 - 4 Pole Jack to 9 Pin Male) Installation, Operation & Maintenance Instructions (IOMI) Foam Lined Carry Case

#### **BEVCHECK PLUS**

Polvstvrol (WxDxH) 315 mm x 280 mm x 150 mm (12.5"x 11" x 6") 3.9 Kg (8.6 lbs) IP53 HiMH Battery (4.8 V / 1.5 Ah) & External Charger / Mains [230V AC:18V DC, 1.7A / 230V AC:15V AC, 15VA] 2 hours Typ. 16 Key - Polycarbonate Keypad

0 - 4500 mbar 3 - 30 °C (37.4 - 95 °F) Compressed Air / Filter: Festo 4 mm Stäuhi RRE03 Male Vent - Festo 4 mm 3 - 35 °C [37.4 - 86 °F]

5 - 95% Rel.

LCD - 20 Character x 4 Lines Built in Thermal Printer - 57 mm Printer English, German, Italian, French, Spanish & Portugese

> 19 100 Fully Automatic

0 - 3900 mbar

10 - 999999 ml

1 - 999.9 ml/min

1 - 1800 secs

1 - 1800 secs

D-Sub 25 Pole PC Data / Remote Operation :

RS232 9-Digit Male

CE Declaration of Conformity

Calibration Certificate

Winfilter PC Software

Power Supply /

Charger with Country Specific Mains Adaptor PC Comms Cable (RS232 - 4 Pole Jack to 9 Pin Male)

Installation, Operation & Maintenance Instructions (IOMI) Foam Lined Carry Case

**BEVCHECK PLUS** 

# Ordering Information

Model Calibration order code.

**BEVCHECK** WBC-230

609500028

WBC-BEVCHECK PLUS 609500091

DS\_FBG\_IT\_03\_01/14 Rev. 1B