"it-01B"

The portable Filter Integrity Tester

















PRODUCT DESCRIPTION

The Filter Integrity Tester "it-01B" is a handy portable filter integrity test instrument, which has been developed for filter integrity tests on membrane filters and filter systems in the Food&Beverage and Cosmetic industries. In addition to filter integrity tests this instrument is also capable of checking unknown volumes (e.g. the upstream volume of a filter housing). The following membrane filter systems can be checked:

- Liquid Filter Systems up to 150L
- Single and Multi Systems -The Pressure Drop Test
- · Gas Filter Systems
- · Small filters and capsules -
- · The Pressure Drop Test
- Volume Measurement *
- Volume checks in the range of 0.5 to 150L
- * Additional accessories necessary!



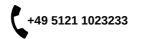


Features

- · compact, portable and mains independent
- splash protected cabinet (IP 55)
- short test cycle time
- high accuracy and replicability of the test result
- user-friendly interface
- . easy to maintain
- up to 400 filter test records and 10 filter programs can be stored in the instrument memory









"IN-LINE TESTING" ON HUGE HOUSINGS

A special holder is fixed on the rear of the instrument to place it on the filter housings.





Test pressure range:

Automatic test pressure selection is in the range of **500** and **2800 mbar**.

Power supply:

Low voltage system **(7,5 V)**Rechargeable battery or mains operated

Protection class:

IP55 (alternative IP 65).

Pneumatic connectors:

Inlet: male connector Rectus DN 7,2Outlet: female valved connector Rectus

DN 7,2









EXAMPLE: PRINTOUT

IT-01B- FILTER TEST ← TYPE OF THE INSTRUMENT

SERIAL NR.: 01061134 ← SERIAL NR.

DATE: TIME: 09.11.19 13:34 ← DATE AND TIME

PROGRAM NO.: 02 ← SELECT A TEST PROGRAM

TEST NR. 22

PRESS. DROP TEST: ← TYPE OF THE TEST

FILTER SYSTEM: ← LOCATION WHERE THE LINE 1 APPLE JUICE TEST IS CARRIED OUT

FILTER TYPE: ← WHICH FILTERS MUST BE 5X MF 20 INCH

TESTED

FILTER BATCH NR.: ← BATCH NR. OF THE FILTER

234-5667-G

← BATCH NR. OF THE **PRODUCT** BATCH FILTRATED PRODUCT

NR.: WITHOUT

← TEST PRESSURE (LISTED IN **TEST PRESSURE:** THE FILTER DOCUMENTS) 1500 MBAR

← STABILIZATION TIME (5-8 STAB. TIME: MIN, DEPENDING ON THE FILTER SYSTEM)

300 SEK.

← TEST TIME (3-5 MIN, DEPENDING ON THE FILTER SYSTEM) **TEST TIME:** 300 SEK.

PRESS. DROP. MAX: 100 MBAR.

← MAX. ALLOWED PRESSURE DROP BE (MUST

CALCULATED) **TEST RESULT:**

TEST PRESSURE: ← TEST PRESSURE (ACTUAL

1528 MBAR VALUE)

PRESS. DROP: ← PRESSURE DROP DURING

THE TEST (ACTUAL VALUE)

TEST PASSED ← TEST EVALUATION

OPERATOR: ← USER NAME MANFRED KELLER

SIGN. OPERATOR: ← USER SIGNATURE

Page 04





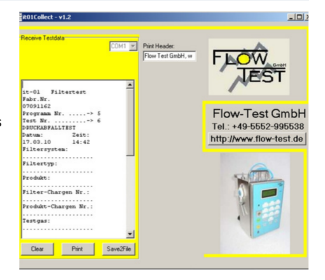




PC-SOFTWARE

With the PC Software "it-collect" a lot of test records can be saved on a PC.

Test records can be printed by every printer which is linked to a PC.



PROGRAMMING

Use the external keyboard for programming the instrument (it is a part of the instrument delivery). If the external keyboard is disconnected, program parameters can not be changed, even when the programming password is known.

Documentation of test records with the external printer

(Order-Nr.: it-prt-B):

The suitable needle printer is delivered for printing out test records (for documentation). The printout can be glued on the report.

CALIBRATION, MAINTENANCE AND QUALIFICATION RECOMMENDATIONS



Sensors and the pressure control system must be checked and calibrated **yearly**.

For maintenance and calibration the instrument must be sent back to the manufacturer. A special transportation box is a part of delivery.

All necessary measuring devices are calibrated and certified by DKD (Deutscher-Kalibrier-Dienst). A regular control of all calibration devices is guaranteed.









Technical specifications

CABINET MATERIAL: stainless steel 1.4301 (e-polished)

CABINET DIMENSION: 200x300x80 (without holders)

WEIGHT: 5,5Kg

PRESSURE RANGE: 500-3500 mbar

MEMBRAN SENSOR: stainless steel I.4404 (0-4barg), Class: 0.15

MEASURING RESOLUTION: +/- lmbar

STORABLE TEST RECORDS: 400 (fixed in Flash EPROM)

STORABLE TEST PROGRAMS: 10 (fixed in Flash EPROM)

rechargeable battery (NimH 7,2V 4,5Ah)

POWER SOURCE:

or mains adapter (100-240V) with power supply

TEST RECORD DOCUMENTATION: can be stored in an external PC or printed out by the external

needle printer

DISPLAY: 4 lines, 20 characters- illuminated

DATA CONNECTOR : RS 232 (19.200 bd)

CPU: CPU-T (ARM-CORTEX 32bit)

PROGRAMMING LANGUAGE: C

LANGUAGES: German, English, French, Italian, Spanish, Danish

SOFTWARE MEMORY: FLASH -EPROM

PNEUMATIC-CONNECTORS: Rectus DN 7,2

OUTLLET TUBE: PU 8/5, length: 3 m

PROTECTION CLASS: IP 55 (alternative IP65)

ENVIRONMENT TEMPERATURE.: 5-40°C

STORAGE TEMPERATURE: 2-50°C

REL. HUMIDITY: 0-80%

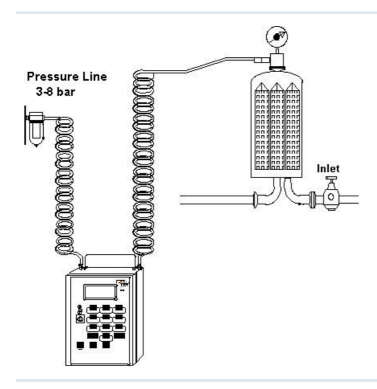




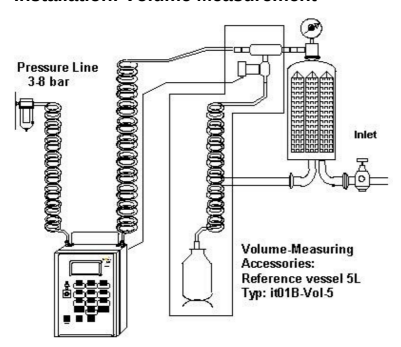




Installation: The Pressure Drop Test



Installation: Volume Measurement











NOTES



YOUR COMPETENT PARTNER IN FILTER INTEGRITY TESTING







