BT-620 Bench-Top Particle Counter



The BT-620 is a compact battery operated particle counter with six selectable size channels, built-in printer, housed in a portable stainless steel case. Flow rate is 1.0 cfm (28.3 lpm) and is maintained with volumetric flow control for improved accuracy.

Simple Operation

The BT-620 has a large easy to read display, audio alarm, and internal printer that work together to verify particulate levels. If the particle count exceeds the users pre-set limit, the audible alarm will sound and the screen display, sample history and printout will indicate an alarm event. Two programmable count alarm limits may be set.

User Selectable Sizes

Each of the six channels may be individually set by the operator from 0.3 to 10 microns. Custom calibrations are not required.

Data Storage and Connectivity

The BT-620 stores over 8,000 sample events. Sample history events can be viewed or printed and downloaded to a computer using Particle View software or simple ASCII terminal commands. Connectivity is built-in for both digital (Ethernet, USB, RS-232, RS-485) and analog output (0-5 VDC). The BT-620 also includes a Memory Stick port.

Printer

The Printer has two modes of operation.

Print Sample: prints sample data at the end of each sample including alarm, date, time and location.

Recall Data: prints all sample data from first selected date and time to second selected date and time

Portable Desk Top

The BT-620 provides 6 particle sizes, built-in printer and battery operation in a compact stainless steel case. The built-in battery provides over 8 hours of typical (intermittent) operation or 4 hours continuous operation. Connect the AC adapter/charger for longer operation and battery charging.

Temperature / Relative Humidity Option

A plug-and-play option can immediately add ambient temperature and relative humidity capabilities to displayed and logged data.



Applications:

Cleanroom Monitoring/Certification
Medical Device Mfg.

Filter Testing

Hospitals

Food / Beverage
Aerospace Assembly
Cosmetic Manufacturing

Whatever your particular needs,

The right choice is only natural.

Specifications BT-620

0.3 μm, 0.5μm, 1.0μm, 2.0μm 5.0μm and 10μm

PERFORMANCE

Particle Size Range Calibrated Sizes

User Size Settings

Concentration Range

Accuracy Sensitivity Flow Rate

Sample Time Adjustable: Hold Time Adjustable:

0.3 µm 1.0 cfm (28.3 lpm)

1 to 999 seconds 0 to 999 seconds

ELECTRICAL

Light Source Power Battery operation

AC Adapter/Charger Communications

Standards

Laser Diode, 90mW, 780 nm

0.3μm - 10μm, 6 channels

± 10% to calibration aerosol

0.1μm steps from 0.3μm - 2.0μm 0.5μm steps from 2.0μm - 10μm

14.8V Li-lon self-contained battery pack Up to 8 hours typical or 4 hours continuous Full recharge approximately 3 hours

Li-lon Charger, 100 – 240 VAC @ 1.2A to 16.8 VDC @ 3.5A

0 – 6,000,000 particles per cubic foot (over 20M particles/m3)

USB, RS-232 or RS-485 Meets ISO 21501-4

INTERFACE

Display Keyboard 20 character x 4 line LCD 8 key membrane type

PHYSICAL

Size

Height = 10.1" (25.7 cm) With Handle = 11.6" (29.5 cm) Width = 8" (20.3 cm) Depth = 9.5" (24.1 cm) 13.9 lbs (6.3 kg)

Weight

ENVIRONMENTAL

Operating Temperature Storage Temperature

0° C to +40° C -20° C to +60° C

ACCESSORIES

Supplied

Operation Manual (PN BT-620-9800) USB Cable (PN 500784)

Comet Software (PN 80248) Particle View Software (PN PARTICLE VIEW)

Battery Charger (PN 81751) Iso-kinetic Sample Probe (PN 81752) Zero Particulate Filter (PN 81754)

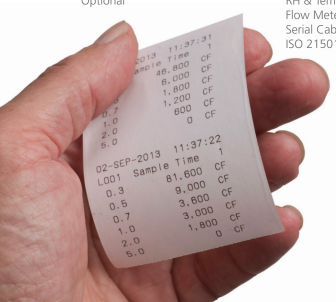
Printer Paper - 2 Rolls (PN 750514)

Optional

RH & Temperature Probe (PN G3120) Flow Meter (PN 81755)

Serial Cable (PN 550065)

ISO 21501-4 Calibration (PN 80849)





1600 Washington Blvd., Grants Pass, OR 97526 **Tel:** 541.471.7111 | **Fax:** 541.471.7116

E-mail: handhelds@metone.com | www.metone.com