# Contamination Monitoring

### **Automatic Particle Counter**



### **FEATURES**

- Field Portable and Laboratory Use Light Obscuration Particle Counter
- ISO 11171:2020 Calibrated
- ASTM D7619 Equivalent
- ISO 4406 Reporting
- Optional Conductivity & Density
- High Resolution Color Display
- Simple Two Button Operation
- Military Hardened and Ruggedized for Field Operation (Drop Tested)
- High Speed Flush
- Back Flush Capable
- 1620 Hydraulic Sample Couplings
- 110/240 VDC or Battery Powered
- Sample/Location Identifier Input
- Waterproof IP67



### **DATA MANAGEMENT**

**Reporting**  $>4\mu(c), >6\mu(c), >14\mu(c) \& >30\mu(c)$ 

Results format Cumulative, Particles/ml, ISO 4406 Cleanliness Codes

Memory 400 Test points, All Test Data (Fully Resettable)

Programmability User Programmable: RS232 Serial Commands, Optional Y-Cable

@ 57600 BAUD

External Data Output Memory Output to PC or SERIAL Printer Optional Y-Cable @

19200 BAUD

**USB** No

Alarm Limits User Programmable for each defined fuel, max 5 fuels. (Pass Fail

indicated by: Green/Red Display Background and Right Button

LED)



### **POWER REQUIREMENT**

Voltage 110/240 Vac To 12 - 36 Vdc Adaptor

Battery 99Wh, 6.8 Ah Lithium ion (8 hours, 200 tests min.)

### **STANDARD DESIGN**

Construction Aluminum Case - Powder Coated

Environmental IP67, MIL-STD-810 Method 512-Immersion Proce

dure 1 (1 meter, 5% salt, 30 minutes), -30°C to

50°C Sample & Operating Temperature

**Test Duration** 2.5 Mins



Environmental chamber testing at -30°C

## Contamination Monitoring

### **Automatic Particle Counter**



Test Pressure (Max) 27.5 Bar (400psi)

Viscosity (Max) 64mm2/S

Flow Rate Oml/min Test - 60ml/min Flush

Sample Delivery Integral Syringe Pump And Change Over Valve

**DIMENSIONS** 

**Size (HxWxD)** 178mm x 178mm x 300mm (7" x 7" x 11.5") (with Battery)

178mm x 152mm x 300mm (7" x 6" x 11.5") (without Battery)

Weight 4.1kg (9lbs) Standalone without Battery

5.0 kg (11lbs) Standalone with Battery

**INCLUDED ITEMS** 

sefiso Automatic Particle Counter

Main Power Supply Cable & Universal AC Volt/Frequency

#### PARTICLE COUNTER OPTIONS

 ${\sf Conductivity\ Option\ 0-2000\ pS/M-ASTM\ D2624-Not\ retrofittable-To\ Be\ Ordered\ From\ New\ Particle\ Counternelland Conductivity\ Option\ Opti$ 

Conductivity Option 0 - 2000 pS/CM - ASTM D2624 - Not retrofittable - To Be Ordered From New Particle Counter

Density Option - Not retrofittable - To Be Ordered as New Particle Counter

Canvas Shoulder Bag

Carry Case SBK

1620F Minimess to Connection Tube, SS, 2M long Spring Loaded

1620F Minimess to Connection Tube, SS, 2m Spring Loaded, NSN 1638-01-132-9426

1620F Minimess to Connection Tube, SS, 1m Spring Loaded, NSN 4730-01-092-0179

1620F Minimess to 1620F Connection Tube, SS, Spring Loaded (1m)

1620F Minimess to Standpipe Connection Tube, SS, Spring Loaded

1620F Minimess to Minimess Pressure Guage Connection Tube, SS, Spring Loaded

Partisan 2806 Verification Fluid - Recommended every 6 - 12 Months

Rechargeable Battery

### **PARTICLE COUNTER BATTERY**

Type Lithium-Ion (Carbon/Lithiated Metal Oxide)

Voltage 14.4V Nominal; 16.8V Maximum

Dimension 180mm x 76mm x 25mm (7" x 3" x 1")

Weight 0.45kg (1 lbs)

**Energy Rating** 99 Wh

Capacity 6.8 Ah

### **INFORMATION**

The Automatic Particle Counter is manufactured by D-2 Incorporated, USA.

#### **PART NUMBER**

12300001



Germany