

# icountLaser CM20 Portable Particle Counter



# Description

A 2-minute contamination test procedure:
A portable particle counter designed to be used in the field. icountLCM20 is a proven answer to fluid system contamination monitoring offering a 2-minute test procedure. Multi-standard ISO and NAS cleanliness reporting, data entry, data graphing and integral printing are all standard on this world proven contamination monitor.

### **Benefits**

- icountLCM20 is a proven answer to fluid system contamination monitoring.
- 2-minute test procedure.
- Multi-standard ISO, NAS and AS4059 cleanliness reporting.
- Data entry, data graphing and integral printer.
- 420 bar rated maximum pressure.
- Supported by the offline UBS and online SPS accessories.



#### Features & Benefits

Test time: 2 minutes

Particle counts: MTD 4+, 6+, 14+, 21+, 38+

and 70+ microns(c)

ACFTD 2+, 5+, 15+, 25+, 50+

and 100+ microns

International codes: ISO 7-22, NAS 0-12

Data retrieval: Memory access gives test

search facility

Max. working pressure: 420 bar

Max. flow rate: 400 I/min when used with

system 20 Sensors. Higher with single point sampler

Working conditions: LaserCM will operate with the

system working normally

Computer compatibility: Interface via RS232

connection @ 9600 baud rate.

- Special 'diagnostics' and incorporated into the icountLaserCM microprocessor control to ensure effective testing.
- Routine contamination monitoring of oil systems with icountLaserCM saves time and saves money.
- Contamination monitoring is now possible during application operation - icountLaserCM saves on production downtime.

### **Typical Applications**

- · Construction machinery
- Industrial plant
- · Hydraulic equipment & system
- manufacturers
- · Research & testing institutes
- Offshore & power generation
- Marine
- · Military equipment applications

# **Typical Applications**

With 20 years experience in manufacturing the world's best selling 'white light' portable particle counter – CM20, the progression to the icountLaserCM with its opto-mechanical, continuous wave single point source laser (SPSL) is both a natural and customer driven development.

#### **Benefits**

- Data entry allows individual equipment test log details to be recorded.
- Data retrieval of test results from memory via hand set display.
- Automatic test cycle logging of up to 300 tests can be selected via hand set display.
- Totally portable, can be used as easily in the **field** as in the laboratory.
- · Automatic calibration reminder.
- Instant, accurate results achieved with a 2 minute test cycle.
- Data entry allows individual equipment footprint record.
- Data graphing selectable via the integral printer.
- Auto 300-test cycle logging via LCD handset input.
- RS232 to USB computer interface.
- Limit level output to control peripheral equipment such as off-line filtration via internal relay limit switches.
- Auto-testing allows for the conducting of automatic sequencing tests on flushing systems for example.
- Optional bar code swipe wand to allow handset data loading.
- · Worldwide service and technical support.
- Re-calibration Annual certification by an approved Parker Service Centre.





# Specification

Automatic Particle Counters (APC's), have been widely used for many years in condition monitoring of hydraulic fluids. However, it is only recently that APC's have become flexible enough to enable the instruments to be taken out of the laboratory and used on-line in order to obtain the most credible form of results.

Unusually, the move from fixed laboratory use, to portable field use has not been at the expense of accuracy or user flexibility, but has actually enabled the instruments to be used over a wider range of applications and situations.

The most common monitoring technique used in APC's is that of light obscuration or light blockage. Here, a focused light source is projected through a moving column of oil, (in which the contaminants being measured are contained), causing an image of the contaminant to be projected on to a photo diode cell, (changing light intensity to an electrical output). The electrical output of the photo diode cell will vary in accordance with the size of the particles contained in the column of oil; the larger the particle, the bigger the change in the photo diode electrical output.

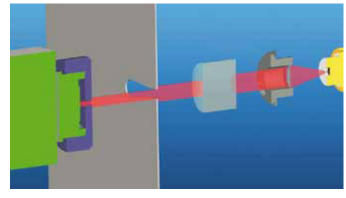
On-line APC's must be able to test the oil sample at whatever cleanliness it is delivered to the machine. Parker therefore had to develop technology to ensure the on-line APC was able to test a sample without the conventional laboratory technique which requires dilution - a practice that would have been simply impossible with a portable unit.

By careful design and window sizing, gravimetric levels as high as 310mg of dirt per litre, (equivalent to up to 4 million particles >6 micron per 100 ml), can be achieved without making the instrument susceptible to counter saturation.

These high saturation point on-line APC's, whilst losing none of the accuracy of their laboratory counterparts, enable particle counting to be carried out quickly and accurately.



A focused light source is projected through a moving column of oil.



Laser Optical Sensing

# Core technology that proves itself in icountLaserCM

The icountLaserCM portable particle counter features microprocessor controlled optical scanning for accurate contaminant measurement with a calibration range from ISO 7 to ISO 22 with no counter saturation.

#### How does icountLaserCM work?

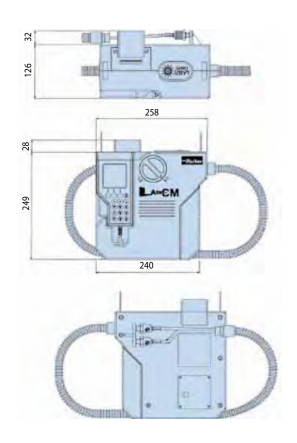
- The particles are measured by a photo diode that converts light intensity to a voltage output which is recorded against time.
- As the particle moves across the window the amount of light lost is proportional to the size of the particle.
   This reduction in voltage is measured and recorded.
- This "voltage" lost relates directly to the area of the particle measured, is changed into a "positive" voltage and then in turn changed into a capacitance value.
- This value is counted and stored in the icountLaserCM computer in one of 6 channels according to particle size.
- Readouts are displayed on the hand-held LCD in the accepted ISO and NAS standards ready for hard copy printing or RS232 computer download.
- The on-board computer allows storage of up to 300 test results.



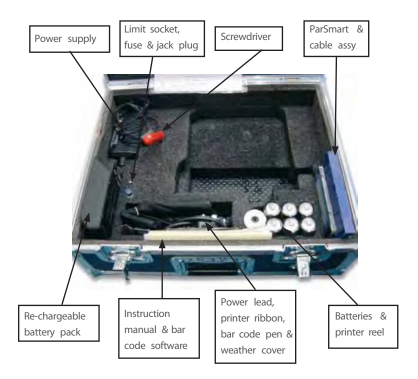
# Specification

Description	LaserCM (LCM20 20 22)	Laser( (LCM2 20 62
ABS structural foam and injection moulded case	١.	١.
ABS handheld display		
Mechanical composition – Brass,		
plated steel, stainless steel and aluminium		
Fluorocarbon seals		
Perfluoroelastomer seals		
Nylon hoses (kevlar braided microbore)		
Stainless steel armoured hose ends		
1.2m fluid connection hose		
Rechargeable battery pack		
12Vdc power supply		
Fast blow fuse		
Unique optical scanning system		•
Bonded glass optical window enclosed in SS plate		
Micron channels analysis (Six)		
Analysis range ISO 7 to 22 incl. (NAS 0 to 12)		
32 character dot matrix LCD. Alpha numeric keypad		
Data retrieval	•	
Calibration to ISO standards*	•	
Viscosity range 2 to 100 cSt. 500 cSt.with SPS	•	
Operating temp.+5 to +80°C	•	•
Ambient temp.+5 to +40°C	•	•
2 minute test completion time	•	•
Memory store – 300 test memory	•	•
Battery operated 6 x 1.5 D cells	•	•
Phosphate Ester group compatibility		
Mineral oil & petroleum based fluid compatibility	•	•
Up to 420 bar (6000 psi)		•
Integral 16 column printer		'
RS232 to USB computer interface	:	٠.
Astra board case weight – (Kg)	5	5
Unit weight – (Kg)	8	8
ParSmart software and cable link pack	:	'
Weather protector cover CE certified	:	.
Auto logging	:	
Auto logging		

<sup>\*</sup>Note: In compliance with international standards, all Parker portable particle counters can meet the ISO Medium test dust standards. The icountLaserCM's, in addition to the complete range of Condition Monitoring products, are capable of achieving certification to ISO 4406:1999 and with traceability to ISO 11171 for SRM 2806, via ISO 11943.



# **Commissioning Kit**





# Operation



Operating the Parker icountLaserCM is as simple as pressing the start button and turning the dial. The test procedure is automatic and in the case of the icountLaserCM takes no more than 2 minutes to complete.

#### icountLCM20 makes the difference in industry

Fully accredited to BS EN 60825:1992 and IEC 60825-1 (safety of laser products) Standards, accredited to USA Standards and achieving full ISO certification. icountLaserCM offers users advanced laser technology, a fast, dynamic and on-line 2 minute system test cycle. An icountLaserCM Aggressive Fluids model is also available, suitable for monitoring corrosive fluids such as phosphate ester based lubricants, used in commercial, aviation.

#### MTD calibration

icountLaserCM MTD Calibration variants are **certified** via a primary ISO 11171 calibrated automatic particle counter. All MTD Laser CM20's achieve ISO 4406:1999 criteria, via ISO 11943.



#### **Understanding MTD**

ACFTD (Air Cleaner Fine Test Dust) was formatted in the 1960's, but is no longer being produced. The obsolescence of this dust has led to the adoption of a new dust MTD.

MTD (Medium Test Dust) having a particle size distribution close to ACFTD was selected as a replacement. However, MTD produced results somewhat different to ACFTD, so the NIST (National Institute of Standards & Technology) undertook a project to certify the particle size distribution of ISO MTD.

The result was particle sizes below  $10\mu m$  were greater than previously measured.

Particles sizes reported based on NIST would be represented as  $\mu$ m (c), with "c" referring to "certified". Therefore the icountLCM20 reported sizes are as follows:

ACFTD	MTD
2μ	4μ (c)
5μ	6μ (с)
15μ	14μ (c)
25μ	21μ (c)
50μ	38μ (c)
100μ	70μ (c)

MTD offers true traceability, improved particle size accuracy and better batch to batch reproduction.

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# Why On-Site Fluid Contamination Monitoring?

- · Certification of fluid cleanliness levels.
- Early warning instrument to help prevent catastrophic failure in critical systems.
- · Immediate results with laboratory accuracy.
- To comply with customer cleanliness requirements and specifications.
- · New equipment warranty compliance.
- New oil cleanliness testing.



# Data Download Management

Dedicated software, provides the link between an icountLaserCM20 and the H2Oil - Water in Oil monitor and your computer management system.



16-column printer for hard copy data. A feature of the icountLaserCM is the on-board printout data graphing option developed to support predictive maintenance procedures.



ISO	4406	-	1999
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icountLaserCM Test		
ON LINE 7	ΓEST	
TEST NUMB	ER 022	
Date Time NAS CLASS:	D M Y 04-03-10 15-52 7	
Count / 100ml		
4/6μ (c) 6/14μ (c) 6/14μ (c) NAS CLASS 14/21μ (c) NAS CLASS 21/38μ (c) NAS CLASS 38/70μ (c) NAS CLASS >70μ (c) NAS CLASS	789157 31250 7 250 3 50 3 14 4 0 0	

Correlation to NAS 1638

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# Introducing The New Icountlcm 'Classic'

There is a new addition to the proven range – the icountLCM 'Classic'. Only available from Parker, the 'Classic' retains all the technology that made the icountLaserCM one of the most accurate, reliable and popular portable particle counters available.

Our design engineers have **re-configured** the icountLaserCM **specification** in a way that has reduced our manufacturing costs. These savings have been passed onto icountLCM 'Classic' customers.

#### How have we done this?

Parker listened to our existing customers and then to the engineers and maintenance operatives to find out the features that make the icountLaserCM a unique predictive maintenance instrument.

Then, we removed peripheral items such as the aluminium case and all the accessories, so a customer receives the icountLCM, with a CD user guide, professionally and securely boxed. One thing that has not altered is the icountLCM accuracy and icountLCM reliability. Our in-house software engineers have re-configured the EPROM, removing Data programming, User ID, Automatic Testing, Data retrieval, Alarm level settings, the barcode pen and Graph printing functions to reduce costs still further without in any way reducing the efficiency of the icountLCM. The icountLCM 'Classic' remains an instrument to be proud of.



### Ordering Information (Icountlasercm And 'Classic' Icountlasercm)

Part number	Supersedes	Description	
LCM202022	LCM20.2022	icountLCM20 (MTD calibrated)	
LCM202026	LCM20.2026	icountLCM20 'classic' (MTD calibrated)	
ACC6NE015	B84702	Printer roll x 5	
ACC6NE014	P.843702	Printer ribbon	
ACC6NE013	B84609	Re-chargeable battery pack	
ACC6ND002	P849603	Weather protector cover	
ACC6ND000	B84703	USB to RS232 Download Cable	

Model	Fluid type		Options	
LCM202022	2	LCM20.2022	1	icountLCM20 (ACFTD calibrated)
	6	LCM20.2026	2	icountLCM20 (MTD calibrated)
			5	icountLCM20 'classic' (ACFTD calibrated)
			6	icountLCM20 'classic' (MTD calibrated)
			7	icountLCM20 with CMP (ACFTD calibrated)
			8	icountLCM20 with CMP (MTD calibrated)

#### Standard products table

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

# Product configurator

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

Note 3: Option 7 and 8 with CMP (Case mounted pump).

**Environmental Technologies Limited** 

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