

Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)



icountLaserCM30

Particle Contamination Monitor





ENGINEERING YOUR SUCCESS.

Meet the Next Generation

Particle Contamination Monitor - LCM30

The Parker icountLaserCM30 is a next generation fluid system contamination monitoring offering an under 90 seconds test procedure. Multi standard ISO 4406, NAS 1638, AS4059 & GOST cleanliness reporting, data entry and integral printing are all featured on this next generation contamination monitor.

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

What's New...

- Auto testing start test from hand set
- Shorter test time under 90 seconds
- Updated main enclosure
- Enhanced handset design
- Refined user interface
- Improved rechargeable battery life
- Integrated RH% moisture sensor and temperature
- Thermal printer (long life) improved data recording
- 8 x reported sizes (6 x measured / 2 x calculated) reporting codes to ISO4406 - NAS1638, AS4059 & GOST
- Now with RS232 Data Transfer over USB
- Easy to use 'Clip On' battery pack

What's in the Case

- 1 Particle Contamination Monitor
- 1 Rechargeable Battery Pack
- 2 Printer Paper Roll (1 x fitted / 1 x spare)
- 1 USB cable
- 1 Flash Drive Memory Stick (inc. Manual and Download Software)
- 1 Quick Start Guide
- 1 Power Supply & Regional Power Cable



Parker





Why On-Site Fluid Contamination Monitoring?

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



The icountLaserCM30 is a Particle Contamination Monitor (PCM) that automatically sizes and counts individual particles suspended in a fluid using a laser illuminated optical light extinction principle.

The sensor uses a focused light source that is projected through oil moving in a flow cell; any particulate contamination within the oil will cause a change in signal proportional to its size on the detector. On-board flow metering delivers a precise volume of fluid through a flow cell at a controlled rate. Focused laser light is projected through fluid in the flow cell and any particulate contamination within the fluid reduces the amount of light that reaches the detector. The signals are processed and the particle size distribution is reported to the user.

Particle sizes are reported in micrometres (1× (10) ^(-6) metres) and displayed as "µm" for ISO Medium Test Dust (MTD) calibration or "µm" for Air Cleaner Fine Test Dust (ACFTD) calibration.

Features & Benefits

- Special 'diagnostics' are incorporated into the icountLaserCM30 microprocessor control to ensure effective testing.
- Routine contamination monitoring of oil systems and liquid fuels with icountLaserCM30 saves time and saves money.
- Contamination monitoring is now possible during application operation - icountLaserCM30 saves on production downtime.
- 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 1000 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 results achieved with a test cycle in under 90 seconds.
- Data entry allows individual equipment footprint record.
- Auto 99 test logging, set up via hand set.
- Worldwide service and technical support.
- Re-calibration Annual certification by an approved Parker Service Centre.



Measurement Part Number

i al citalibei	Description
Particle Size Reporting Channels ⁱ	MTD: >4, >6, >14, >21, >25e , >3 ACFTD: >2, >5, >10, >15, >20e, 3
Reporting Contamination Standards ⁱⁱ	ISO 4406:Code 0 to 22 NAS 1638 0 to 12 GOST 17216:00 to 17 (consult F SAE AS 4059F Table 1: 00 to 12 SAE AS 4059F Table 2: 00 to 12
Other Test Methods	IP564: determination of the le Automatic IP564 test mode to individual results displayed.
Reporting Repeatability.	Measured Channels: <7% at m
Calibration	MTD: Calibration in accordance ACFTD: The LCM30 is calibrate the specified limits
	Consult Parker for re-calibrat
Test Time	< 90 seconds in both single an
Test Modes	Single / Multiple – fully autom
Moisture Sensor	Compatible with mineral oils Relative Humidity (%RH) ±5% Stability: +-2% RH typical at 50 Temperature (°C) -25 to +150°

Description

i = calculated channel indicated by the letter e on the handset display. ii = The instrument only uses the shorthand in these standards for reporting contamination levels iii = 95% confidence level using an MTD distribution with a concentration of 6mg/L







Principle of Operation

LCM30 Technical Specification

30, >38 and >70e µm >25, >50 and >100e µm

Parker)

vel of cleanliness of aviation turbine fuel

include single flush and three repeat tests - average and

neasured counts for MTD particles size 4, 6 and 14 µm 🎬

ce with ISO 11943:Section 9

ted against the Master PCM at the particle sizes shown within

nd multi-test mode

ated.

onlv RH 50% RH in one year. °C ±0.9%

Parker.com

LCM30 - Technical Data (cont)

Operating environment

Fluid Compatibility	Mineral oils and petroleum based fluids. For other fluids consult Parker
Working Viscosity	2 to 100 cSt 2 to 200 cSt when used with LCM30 Case Mounted Pump (100 cSt when reporting in GOST standard and using Heated Bath) 2 to 500 cSt when used with Single Point Sampler Higher viscosities when used with Trace Heated Hoses
Environmental Temperature	+5°C to +40°C
Fluid Temperature	+5°C to +80°C
Working Pressure	$2.5\ \mathrm{bar}$ when using Case Mounted Pump; up to 420 bar when CMP not used
Flow Rate	30mL/min when using Case Mounted Pump; 6 - 380 l/min max. when used with System 20 Sensors, higher with Single Point Sampler
Inlet and Outlet Fittings	M16 MINIMESS®

Electrical

Instrument External Power	10 to 24V - 3A max.
Trace Heated Hose (THH)	12V DC 5A max - 24V DC 2.5A max.
Rechargeable Battery	12V / Capacity: 4.5Ah with - 12V Nom.
Rechargeable Battery Pack	Input Voltage: 18V DC - Input Current: 2.5A Charge Time: Typically 4.0 hours for full charge Number of Tests: Typically 320 - 450 depending on product variant and operating conditions.
Regional Plugs	UK (Type G) - EU (Type C) - US (Type B) - Australasia (Type I)

Interface

Data Communication Port	USB B
Menu Structure and Layout	Intuitive menu structure
Case Mounted Pump (CMP)	CMP operation via handset - Automatic CMP operation when test enabled
Trace Heated Hose (THH)	Trace Heated Hose (THH) initiated via hand set.
Printer	Thermal printer

Materials

Outer Mouldings	Mouldings: Structural foam ABS / Coating: Polyurethane
Material Wetted Flow Path	Nylon with Kevlar Reinforcement Microbore Hose / Brass / Viton / Polyacetal (Delrin) / Zinc Plated Mild Steel / Stainless Steel 302, 303 and 316 / Soda-lime Glass

Standard product table

LCM302022	icountLCM30 (MTD calibration)
LCM302028	icountLCM30 (MTD calibration) (Case Mounted Pump)
ACC6NW005	Printer Paper Roll
ACC6NE054	LCM30 Rechargeable Battery Pack

Universal Bottle Sampler

Simple and efficient offline oil sampling

The UBS provides the dynamic link to portable particle and water counters. The UBS off-line sampler has microprocessc technology to recognise and adjust to the connecting monitor including the icountLCM30 and H_2Oil water in oil monitor.

UDC0002 Universal battle semalar (includ	Part Number	Description
OBS9002 Universal bottle sampler (include	UBS9002	Universal bottle sampler (includes
UBS9003 Universal bottle sampler	UBS9003	Universal bottle sampler

Single Point Sampler

Lightweight and compact connection

The SPS (Single Point Sampler) is a lightweight, compact and easy to use online sampling unit that connects an icountLCM30 or $H_2 Oil$ to a single pressure test point in a fluid system. Suitable for use with mineral and biodegradable oils, petroleum based fluids, the SPS offers fingertip operated control even at high pressures - 420 bar (6000 PSI) rated maximum pressure.

Part Number	Supersedes	Description
SPS2021	SPS.2021	Single point sam
ACC6NW003	B84784	Waste bottle (Un
ACC6NH001	B84224	Extension hose/
ACC6NH003	B84788	Waste hose (Min







Supporting Products





aluminium case and accessories)



npler (Mineral Oil fluids) niversal) /coupling (Mineral fluids) neral Oil)

Parker.com

Parker Worldwide

Europe, Middle East, Africa

AE – United Arab Emirates, Dubai Tel: +971 4 8127100 parker.me@parker.com

AT - Austria, St. Florian Tel: +43 (0)7224 66201 parker.austria@parker.com

AZ - Azerbaijan, Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

BE/NL/LU - Benelux, Hendrik Ido Ambacht Tel: +31 (0)541 585 000 parker.nl@parker.com

BG - Bulgaria, Sofia Tel: +359 2 980 1344 parker.bulgaria@parker.com

BY - Belarus, Minsk Tel: +48 (0)22 573 24 00 parker.poland@parker.com

CH - Switzerland, Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

CZ - Czech Republic, Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

DE - Germany, Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

DK - Denmark, Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

ES - Spain, Madrid Tel: +34 902 330 001 parker.spain@parker.com

FI - Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR - France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

GR – Greece, Piraeus Tel: +30 210 933 6450 parker.greece@parker.com

HU - Hungary, Budaörs Tel: +36 23 885 470 parker.hungary@parker.com IE - Ireland, Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IL – Israel Tel: +39 02 45 19 21 parker.israel@parker.com

IT - Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

KZ - Kazakhstan, Almaty Tel: +7 7273 561 000 parker.easteurope@parker.com

NO - Norway, Asker Tel: +47 66 75 34 00 parker.norway@parker.com

PL - Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT – Portugal Tel: +351 22 999 7360 parker.portugal@parker.com

RO - Romania, Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

RU - Russia, Moscow Tel: +7 495 645-2156 parker.russia@parker.com

SE - Sweden, Borås Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

SK - Slovakia, Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

SL - Slovenia, Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

TR – Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

UA - Ukraine, Kiev Tel: +48 (0)22 573 24 00 parker.poland@parker.com

UK - United Kingdom, Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

ZA - South Africa, Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

North America

CA - Canada, Milton, Ontario Tel: +1 905 693 3000

US - USA, Cleveland Tel: +1 216 896 3000

Asia Pacific

AU - Australia, Castle Hill Tel: +61 (0)2-9634 7777

CN - China, Shanghai Tel: +86 21 2899 5000

HK – Hong Kong Tel: +852 2428 8008

IN - India, Mumbai Tel: +91 22 6513 7081-85

JP - Japan, Tokyo Tel: +81 (0)3 6408 3901

KR - South Korea, Seoul Tel: +82 2 559 0400

MY - Malaysia, Shah Alam Tel: +60 3 7849 0800

NZ - New Zealand, Mt Wellington Tel: +64 9 574 1744

SG - Singapore Tel: +65 6887 6300

TH - Thailand, Bangkok Tel: +662 186 7000

TW - Taiwan. Taipei Tel: +886 2 2298 8987

South America

AR - Argentina, Buenos Aires Tel: +54 3327 44 4129

BR - Brazil, Sao Jose dos Campos Tel: +55 800 727 5374

CL - Chile, Santiago Tel: +56 2 623 1216

MX - Mexico, Toluca Tel: +52 72 2275 4200

© 2020 Parker Hannifin Corporation. All rights reserved.

EMEA Product Information Centre Free phone: 00 800 27 27 5374 (from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA)

US Product Information Centre Toll-free number: 1-800-27 27 537 FDHB760UK

www.parker.com