icountLaserCM20 Fluid Condition Monitoring

Portable Particle Counter

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.

Contact Information:

Parker Hannifin Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde



Product Features:

- 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.





icountLaserCM20 Portable Particle Counter

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 l/min when used with system 20 Sensors. Higher with single point sampler (see page 404)
Working conditions:	LaserCM will operate with the system working normally
Computer compatibility:	Interface via RS232 connection @ 9600 baud rate.

- Special 'diagnostics' are 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 applicaton 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

Parker LaserCM Portable Particle Counter.

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.

- 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.

icountLaserCM20

Portable Particle Counter

Specification

Description	LaserCM	LaserCM
APC atructural form and injection moulded appe	(LCIVI20 20 22)	
ADS structural toall and injection moduled case	•	•
Abs handheid display	•	•
pleted etcal, etcal loga etcal and eluminium	_	_
	•	•
Pluorocarbor seals	•	
Nulan hanna (kaular braidad miarahara)	_	•
	•	•
1 2m fluid connection base	•	•
Reshargeable batten: pack	•	•
10) de peuver supplie	•	•
Fast blow fuse	•	•
I laigue optical scapping system	•	•
Rended along optical window opelaged in SS plate	•	•
Micron chappels analysis (Six)	•	•
Analysis range $ISO 7$ to 22 incl. (NAS 0 to 12)	•	•
22 eheraeter det metrix LCD. Aleba numeria kauraed	•	•
Sz character dot matrix LCD. Alpha humenc keypad	•	•
Calibration to ISO standarda*	•	•
Vigeopity range 2 to 100 oft 500 oft with SPS	•	•
	•	•
Ambient temp 15 to 140°C	•	•
Ambient temp.+3 to +40 C	•	•
2 minute test completion time	•	•
Detter concreted 6 x 1 5 D cells	•	
Battery operated 6 x 1.5 D cells	•	•
Phosphale Ester group compatibility	•	•
Mineral oil & petroleum based liuid compatibility	•	•
up to 420 bar (6000 psi)	•	•
Integral To column printer	•	•
RS232 to USB computer interface	-	-
Astra board case weight – (Kg)	5	5
Unit weight – (Kg)	8	8
Parsmart software and cable link pack	•	•
vveatner protector cover	•	
	•	•
Auto logging	•	•

*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



Parker Hannifin



Hydraulic Filter Division Europe FDHB500UK/icountLCM20

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 10µm were greater than previously measured.

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

ACFTD	MTD
2μ	4µ (c)
5µ	6µ (c)
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.

icountLaserCM20

Portable Particle Counter

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.

	icountLaser ON LINE	CM Test TEST
icountLaserCM Test ON LINE TEST TEST NUMBER 022 Date 04-03-10 15-52 ISO: 20/15/09 Count / 100ml >4μ (c) 820721 >6μ (c) 31564 >14μ (c) 31544 >14μ (c) 314 >21μ (c) 64 >38μ (c) 14 >38μ (c) 14	Date Time NAS CLASS: Count / 1 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 NOTES	D M Y 04-03-10 15-52 7 1000ml 789157 31250 7 250 3 50 3 50 3 14 4 0 0

ISO 4406 - 1999

Parker Hannifin Hydraulic Filter Division Europe FDHB500UK/icountLCM20



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)

Standard products table

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

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

Model		Fluid type Options		
LCM2020	2	Hydraulic mineral	1 icountLCM20 (ACFTD calibrated)	
	6	Skydrol	2	icountLCM20 (MTD calibrated)
	5 icountLCM20 'classic' (ACFTD calib		icountLCM20 'classic' (ACFTD calibrated)	
			6	icountLCM20 'classic' (MTD calibrated)
			7	icountLCM20 with CMP (ACFTD calibrated)
			8	icountl CM20 with CMP (MTD calibrated)

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 2: Alternate displayed part number selection will require you to contact Parker Filtration for availabil Note 3: Option 7 and 8 with CMP (Case mounted pump).



Universal Bottle Sampler

Simple and efficient offline oil sampling



Ideal for batch oil sampling and laboratory testing

The UBS provides the dynamic link to portable particle and water counters. The UBS off-line sampler has microprocessor technology to recognise and adjust to the connecting monitor including the icountLCM20 and H₂Oil water in oil monitor.



Contact Information:

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www.parker.com/hfde

Product Features:

- Simple operation
- Efficient testing procedure
- Clean and contamination free sampling
- Available for both mineral based and aggressive fluids
- Further advances the LCM20's flexibility into laboratory bottle sampling environments
- Can accept various different sized bottles
- Minimal working parts
- Internal auto setting fuse for overload protection
- Simple maintenance procedures



Specification

Description	UBS offline
Viscosity range 2 to 250 cSt	•
Operating temp +5 to +80°C	•
Test time 2m15s / 4m15s (Flush 2m)	•
12 Vdc power supply	•
Extruded aluminium construction	•
Unit weight - (Kg)	4
Mineral oil and petroleum based compatibility	Fluorocarbon seal
Phosphate Ester group compatibility	EPDM seals
CE certified	•
Military approved	•
Manual operation	•
Bottle pack	•
De-gassing chamber	•
Manual	•
Sample tube pack	•
Interface cable to LCM20, H2Oil etc.	•

Installation Details



Parker Hannifin Hydraulic Filter Division Europe FDHB500UK/UBS

Universal Bottle Sampler

Simple and efficient offline oil sampling

System Flow Rate

Samples are best taken from a point in the system where the flow is TURBULENT (Reynolds No. greater than 4000). The turbulent flow creates a mixing action. Where flow is streamline or LAMINAR, larger particulate may tend to settle toward the lower pipe surface and not be sampled.

System Condition Changes

Changes in the system operating condition, flow, temperature, pressure or vibration, can result in previously sedimented contaminant being retrained into the flowing oil. It is also possible that these changes may cause partially contaminated filter elements to shed particulate into the system. Samples should, therefore, be extracted when the system is in a steady state condition and the result less likely to be distorted by contaminant peaks.

There are a number of proprietary sampling valves available which adhere to good theoretical principles. However, they do tend to generate a level of precision and cost which is unnecessary for trend monitoring.





Sampling points should enable extraction of a sample without changing the system's condition. Fine control needle valves are not desirable, as they have a tendency to silt up under some operating conditions, causing the distribution of contaminants in the fluid to be changed. The sampling port should be protected to maintain cleanliness and thoroughly flushed before collecting the sample for analysis. Allow sufficient airspace in the bottle to enable 80% fill.

Bottle Cleanliness

It is preferable that bottles have sealing screw caps and both parts are cleaned to a suitable level in accordance with ISO3722.

The bottle should not contain more than one tenth the number of particles per 100ml than are expected to be monitored. Standard Parker bottles ae supplied clean to ISO13/11 (NAS Class 4) and should not be used to accurately count oils cleaner than ISO 15/12 (NAS Class 6) although they may be used for "trend mlonitoring" at lower levels.

The bottle should remain capped until time of sample filling and re-capped immediately afterwards.

Sample Mixing

Sedimentation of contaminant in a sample will occur, the rate of which is dependent upon both fluid and particle characteristics.

Samples should be analysed, without delay, once agitated and de-glassed.



Ordering Information

Standard products table

Part number	Description	
UBS9002	Universal bottle sampler (includes aluminium case and accessories)	
UBS9003	Universal bottle sampler	
UBS9004	Aggressive universal bottle sampler	
UBS9005	Aggressive universal bottle sampler (Includes aluminium case and accessories)	

Accessories

Part number	Supersedes	Description
ACC6NK001	B89907	Sample bottle pair with cap, without tube
ACC6NW001	B89911	Sample bottle pair with extraction hose
ACC6NW002	B89910	100 Sample bottle pack (50 x ACC6NW001)
ACC6NK002	S840054	UBS Power supply
ACC6NK003	S890005	UBS De-gassing chamber and pump
ACC6NK004	B89603	UBS De-gassing chamber only
ACC6NK005	B89902	Cable and adaptor

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.

Typical Applications

- Batch sampling
- Aircraft rig certification
- Oil research
- Laboratory testing
- Transfer line monitoring





Simple To Use UBS

The oil sample is drawn into the UBS Off-line where it is secured, free from further contamination, in a bottle together with a clean waste bottle by a peristaltic, selfpriming pump. Simple operation and efficient testing are assured once the UBS Off-line is connected to any of the CM monitors, and powered up using it's own power source. The oil sample requires agitation and de-gassing before carrying out the contamination test. A de-gassing kit option is available and consists of a vacuum chamber and pump. (Standard with UBS9002)





Notes

icountBSplus Bottle Sampler



Parker Filtration's CE compliant icountBSplus is a unique and complete solution providing customers with laboratory fluid bottle sampling using proven on-board, laser based technology. icountBSplus is a next generation product from Parker's fluid particle analysis and monitoring programme and provides an effective alternative to external laboratory services.





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Product Features:

- Quick sample bottle analysis with variable test time options from 15 seconds and volume capacities from 25ml.
- Repeatable and re-producible result performance to ISO4406:1999, NAS1638 AS4509E and GOST 17216:2001 (Differential and Cumulative) particle count distributions.
- On-board compressor and 'shop' air capability.
- Environmentally controlled frontloading bottle chamber.
- Selectable 12-language instruction manual menu.

- Analysis of fluid moisture and temperature capability.
- icounBSplus has the capability for on-line fluid measurement configuration as well as off-line fluid sampling.
- Design concept allowing for portability. DC and rechargeable battery pack power option built in.
- CE compliant
- Fluid resistant touch type screen panel.
- On-board thermal printer.
- 500 test memory (fully downloadable).



icount Bottle Sampler: Advanced contamination testing

The revolutionary icountBSplus is an advanced, fully contained bottle sampling system that ensures fast, accurate and repeatable detection of contamination in hydraulic oils and hydrocarbon fuels.

Compact and portable, the icountBSplus is ideal for use in the laboratory and in on-line and off-line applications.

The system is fully accredited to all particle counting standards - ISO, NAS, AS and GOST - including the latest ISO medium dust certification and is backed by Parker Hannifin's global customer support network.

The icountBSplus uses proven laser particle detection technology, with intuitive touch screen control, integrated long life rechargeable battery and a robust easy to clean enclosure, to deliver exceptional product quality and performance.

The icountBSplus is quick to setup and use, delivers rapid test results and offers a wide range of features to help you improve the reliability, productivity and profitability of your production equipment.





The icountBSplus features a backlit 256 colour, high resolution touch screen and uses Windows® CE based menus.



Parker Hannifin Hydraulic Filter Division Europe FDHB500UK/icountBSplus

Wherever, whenever you need to be 100% sure of oil and fuel quality

The icountBSplus has been developed using the latest industrial design and manufacturing techniques, creating a system that integrates state of the art technology with dependable and precise measurement and analysis processes. Built by engineers, for engineers, the icountBSplus gives you a valuable and extremely effective tool for use in many different applications.



Agriculture: Designed for a wide range of agricultural machinery monitoring and testing procedures to ensure reduced downtime.



Aerospace: Monitoring of hydraulic ground support equipment, airframe laboratories and aerospace testing facilities.



Construction: Ideal for use in construction machinery development and test laboratories



Power Generation: Suitable for monitoring hydraulic gearbox (wind energy pitch and braking systems) quality as part of a planned maintenance programme.



Defence: Designed for use in defence airfield fuel supply and storage points, military laboratories and equipment maintenance zones.



Oil and Gas: Ideal for use in fuel refineries (DEF STAN 9191), fuel farm storage, fuel laboratories and airport fuel transfer.



Marine: Suitable for shipyard and dockyard diagnostic centres and marine service environments.



Industrial: Test rigs, hydraulic benches and hydraulic controlled production lines, as well as hydraulic system test laboratories, all benefit from the IBSplus.





How the icountBSplus works

Our design, manufacturing and applications engineers have over 20 years experience working with advanced contamination and particle detection technologies. As a result, the latest version of the icountBSplus has been developed to meet the needs of customers throughout industry, both today and in the future.

This eliminates many of the variables

associated with traditional methods

of contamination monitoring.

enhanced with an easy to use

icountBSplus.

offLine

Control and accuracy is further

interactive touch screen display.

The backlit 256 colour high resolution screen uses intuitive Windows[°] CE based menus for quick and simple stylus operation, with the stylus being stored neatly in the base of the

Select Language

ENGINEERING YOUR SUCCESS

.

Precision and repeatability



The icountBSplus is capable of entrapped gas suppression and automatically ensures that each oil sample is carefully regulated prior to test.

Every sample is degassed using suppressed, cleaned air and then delivered to the measurement cell through a fixed displacement pumping system.



Laser power

At the heart of the system is a sophisticated laser detector, using a light obscuration flow cell, providing continuous measurement of fluid flow passing through a sample tube.



Fig 1. A controlled column of contaminated fluid enters the laser optical scanning chamber, which is designed to ensure balanced flow and fluid distribution for consistent results.



Fig 2. The laser is projected through the oil column onto a highly sensitive photo diode cell.



Fig 3. The shadow cast on the photo diode by contaminants in the oil creates a measurable change in the light intensity.

Parker Hannifin Hydraulic Filter Division Europe FDHB500UK/icountBSplus



Tough and reliable

The icountBSplus is built to ensure a long and trouble free operating life. Its robust moulded enclosure will withstand constant use and is easy to clean.



Fig 4. The IBSplus oil sampling probe automatically lowers into the bottle once the test begins.

For optimum operational flexibility the icountBSplus can be powered either via an internal rechargeable lithium ion battery, or direct from a mains supply.

Internally, a high filtration air line filter removes impurities from air supply, while vane-type deflectors and drain valves improve efficiency still further.



Fig 5. IBSplus' high filtration air filter.

The integrated 12VDC compressor pressurises the sampling and measurement chambers quickly, with a compact syringe pump providing consistent oil or fuel samples.



Fig 6. IBSplus' intregrated 12VDC compresser.

Benefits

- Low cost solution for monitoring fluid life and reducing machine downtime
- Easy to set up and use this CE compliant instrument
- Selectable 12 language instruction manual menu
- Optional on-line fluid measurement capability
- Independent monitoring of contamination
- Calibration to ISO procedures

Contamination Standards Table

MTD	ACFTD
ISO 4406 : 1999	ISO 4406 : 1987
NAS 1638	ISO 4406 : 1991
AS4059E (Differential)	NAS 1638
AS4059E (Cumulative)	AS4059E (Differential)
Jet Fuel (contact Parker)	AS4059E (Cumulative)
	GOST 17216 : 2001

- 8 fixed channel size analysis
- Integrated relative humidity moisture sensor
- Selectable test sample sizes: 25, 50, 75 and 100ml
- Selectable flush sample sizes: 10, 15, 20, 25, 50, 75 and 100ml

- Selectable number of samples taken in one time:1, 2, 3, 4 or 5 tests
- Mineral fluid/fuel compatible construction
- Percentage saturation reporting (for the moisture sensor option)
- Testing capability of up to 500 continuous tests (override auto warning option available)
- Data exporting method to USB (in XML format)
- Modular design for easy servicing
- On-board high quality pump and motor configuration
- High resolution colour touch-screen panel and the IBSplus comes complete with its own stylus
- Integrated printer (selectable on/off feature)
- Self-diagnostic software
- Power-saving sleep mode with integrated wake up/power button
- On- and off-line pressure capability: see Ordering Information for options
- Integration package into the Parker MiniLab Environment: see Ordering Information for options



Features that boost your productivity



Wake up switch

Power button wake up switch: momentary LED illuminated switch, battery charger indicator.

Printer access

Internal thermal printer which uses a thermal printer paper reel.

Stylus holder Plastic stylus in holder.

(4)

3

1

Pressure chamber

Front door with polycarbonate window.

5

High resolution touch screen

Intuitive touch screen display backlight 256 colour STN transmissive resolution – 302x3 (R.G.B) (H) X 240 (W) dots with active display area 115 (H) X 86 (W) mm. IBSplus operates on Windows[®] CE system.

(**6**) Powe

Power supply

Long life regulated 12 VDC power supply, with an M12, 4 pin connector, plus a rechargeable Lithium ion battery unit for use onsite or in remote locations.

7) Во

Body panels

Body panels are made of resin composite.





KEY 1 Emergency air release 2 4mm vapour release port 3 6mm oil drain port (4)External air supply 5 External on-line oil supply (if fitted) 6 Long life Lithium Ion battery 7 USB connections A and B 8 Mains on/off and power socket 9 Ventilation fan (DO NOT BLOCK)

Product Specification

Dimensions are given in mm (inches)







Control Panel

Sample handling and preparation

Bottle cleanliness

Bottles should have sealing screw caps, with both parts cleaned to a suitable level in accordance with ISO3722. Standard Parker Hannifin bottles (supplied in pairs as part number ACC6NW001) are supplied clean to ISO 13/11 or better in a Class 10,000 Clean Room. The bottle should remain capped until the time of sample filling and be re-capped immediately afterwards.



Sample mixing

Sedimentation of contaminant in a sample will occur, the rate of which is dependent upon both the fluid and particle characteristics.

Other methods of sample agitation have not been provided, as they are likely inconsistently to distort the analysis of results. Where facilities are available, mixing can be achieved using 'paint shakers' and/or an ultrasonic bath. Take care when using ultrasonic baths to avoid distortion of the result by prolonged use, which could cause the breakdown of contaminants.

Bottle samples can be sufficiently stirred by swirling and tumbling by hand, end-overend. Samples should be analysed, without delay, once agitated.

Results

The first result from a bottle sample should be disregarded, as it could be distorted by fluid from a previous sample. Samples from different parts of a system will give different results.

Consideration should be given to what monitoring is desired and where to extract samples from for suitable trend monitoring to be performed.

It is important that whatever practices you adopt, you must perform them consistently.

CMC Service Centres: Global Support for CMC products

Parker's fluid Condition Monitoring Service Centres can be found in ten locations around the globe, on almost every continent. Our experience and expertise in fluid condition monitoring and analysis ensure we are the authority within our industry.

Each location offers first class aftermarket support for condition monitoring products giving:

- Direct contact for end users.
- Quick and confident technical support to help you maintain an efficient and trouble free monitoring process.
- Faster turn around for annual calibration verifiation, eliminating the need for product to be returned to the country of manufacture.

Important Information

WARNING-USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through their own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the applications are met.
- The user must analyse all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalogue and in any other materials provided from Parker or its subsidiaries or authorised distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems. The operation of the products described here in is subject to the operating and safety procedures details of which are available upon request.

Sales conditions

The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered into by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request).





Viewing/Exporting test results



Test results (Importing data)

You can import the test results from the bottle sampler into a spreadsheet.

Please Note: The example shown is for Microsoft Excel[®]. Other spreadsheet software is available. Please contact Parker Hannifin for advice.



Plug USB drive from IBSplus into your PC.

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Open your PC speadsheet programme (for example Microsoft Excel®). Parker Hannifin

Hydraulic Filter Division Europe

FDHB500UK/icountBSplus



Technical Specifications

Feature	Specification
Principle of operation	Laser diode optical detection of actual particulates
Dimensions	H 530mm x W 210mm x D 410mm
Weight	Approx 18kg
Operating temperature and humidity	+5°C to +60°C (-41°F to +140°F) 20-85% RH (tested at 30°C (86°F), non-condensing)
Storage temperature and humidity	-40°C to +90°C (-40°F to +194°F) 10-90% RH (tested at 30°C (86°F), non-condensing)
Moisture sensor calibration	$\pm 5\%$ RH (over a compensated temperature range of +10°C to +80°C (+50°F to +176°F)
Moisture sensor stability	±2% RH typical at 50% RH in one year
International codes	ISO 7 to 21, NAS 0 to 12, AS 0 to 12
Contamination standards	Refer to Parker 'Guide to Contamination Standards' (DD0000015) on CD MTD : ISO 4406:1999; NAS 1638; AS4059E (Differential); AS4509E (Cumulative)

AS4509E (Cumulative); GOST 17216 : 2001

Channel sizes

Channel Sizes: MTD µm(c)							
ISO 4406:1999	NAS 1638	AS4059E (cum)	AS4059E (diff)	MTD 8 Channel			
>4 µm (c)	4-6 µm (c)	<4 µm (c)	4-6 µm (c)	>4 µm (c)			
>6 µm (c)	6-14 µm (c)	<6 µm (c)	6-14 µm (c)	>6 µm (c)			
>14 µm (c)	14-21 µm (c)	<14 µm (c)	14-21 µm (c)	>14 µm (c)			
>21 µm (c)	21-38 µm (c)	<21 µm (c)	21-28 µm (c)	>21 µm (c)			
>38 µm (c)	38-70 µm (c)	<38 µm (c)	38-70 µm (c)	>25 µm (c)			
>70 µm (c)	>70 µm (c)	<70 µm (c)	>70 µm (c)	>30 µm (c)			
				>38 µm (c)			
				>70 µm (c)			

Channel Sizes: ACFTD µm							
ISO 4406:1987	NAS 1638	AS4059E (cum)	AS4059E (diff)	GOST 17216:2001			
>2 µm	2-5 µm			>2-5 µm			
>5 µm	5-15 µm	<5 µm	5-15 μm	>5-10 μm			
>15 µm	15-25 μm	<15 µm	15-25 μm	>10-25 µm			
>25 µm	25-50 μm	<25 µm	25-50 μm	>25-50 µm			
>50 µm	50-100 µm	<50 µm	50-100 µm	>50 -1 00 µm			
>100 µm	>100 µm	<100 µm	>100 µm	>100-200 µm			

MTD : via a certified primary ISO 11171 automatic particle detector using ISO 11943 principles,

~			
Ca	lıbı	rati	on

	with particle distribution reporting to ISO 4406:1996 ACFTD : fully traceable to gravimetric first principles
Recalibration	Contact Parker Hannifin for advice
Fluid compatibility	Mineral-based oils and petroleum-based fuel - Contact Parker Hannifin for advice
Fluid management	Selectable on screen between 10 to 100ml
Viscosity range	1 to 300cSt
Working pressure	3 bar maximum input pressure, if used on-line. Contact Parker Hannifin for further advice
Flow range through icountBSplus	Test: 60ml/min
Connection interface (On Line)	INLET: 6mm push-fit, DRAIN: 4mm push-fit
Fluid operating temperature (Oil)	+5°C to +70°C (-41°F to 176°F)
Fluid operating temperature (Fuel)	+20°C to +70°C (-4°F to 158°F)
Sample bottle size	See Parker ACC Spares list. Contact Parker Hannifin for advice
Flush sample size	Selectable option within the icountBS Software: 10ml to 100ml
Memory storage	500 tests (Integrated Warning Level)
Printer	Thermal dot line printer - see ACC spares list for replacement paper
Battery type	Polymer Lithium Ion Battery pack (ACC6NW032)
Power requirements	Intergrated supply into the icountBSplus unit
Certification	CE Certified. Supplied with EC Declaration of Conformity Certificate
Power requirements Certification	Intergrated supply into the icountBSplus unit CE Certified. Supplied with EC Declaration of Conformity Certificate



Ordering Information

The icountBSplus is supplied with the following components:

- 250ml Bottle Kit (x2)
- Vapour/Waste Bottle (1000ml)
- 4mm and 6mm Blanking Plug
- CD manual
- UK, US and EUR Power Leads

|--|

- Stylus Pen
- Battery with battery compartment panel
- Drip Tray

Кеу	Version		Options		Region	Part number
IBS	plus	3	Online	000	Global	IBS3000
IBS	plus	3	Offline	100	Global	IBS3100

Accessory Part Numbers

Description	Part number	Description	Part number
Power pack (UK 2m cable)	ACC6NW023	icountBSplus manual on CD	ACC6NW012
Power pack (US 2m cable)	ACC6NW024		
Power pack (EUR 2m cable)	ACC6NW025		
No No	6A		
0-0		Verification Fluid	SER.MISC.049
250ml Sample bottle kit (x2)	ACC6NW001		
250ml Sample bottle kit (x50)	ACC6NW002		
Vapour / waste bottle	ACC6NW003	Battery Pack	ACC6NW032
		Pen Drive	ACC6NW011
		- Parker	
Printer paper reel	ACC6NW005		
		Transit Case A robust plastic storage/	ACC6NW020
On-line adaptor kit*	ACC6NW022	presentation case is available to	in the second
*The icountBSplus is supplied configu measurement but if this is a requirement	red for on-line fluid ent, the on-line	*Supplied as standard with IBS3000 and IBS3100.	世界的

measurement but if this is a requirement, the on-line adaptor kit option will be required.

Introducing the icount 'Mini-lab' – The effective way of utilising your icountBSplus

How clean is your hydraulic system?

Contamination Control is only an oil sample away with our easy, 3-Step fluid analysis service.



Obtain your sample of hydraulic oil.



Take the 2 minute off-line oil sample test.



View your results and run a report immediately.









Kit comprises: icountBSplus. Flat-pack trolley. 30 sample bottles. Optional Laptop/software/printer and cables



CMC Service Centres

Global Support for CMC products

Improving aftermarket support for condition monitoring products.

Parker's fluid Condition Monitoring Service Centres can be found currently in 12 locations around the globe, on almost every continent. Our experience and expertise in fluid condition monitoring and analysis ensure we are THE authority within our industry.

Each location offers first class aftermarket support for Condition Monitoring products, giving:

- Direct Contact for End Users.
- Quick and confident technical support to assist you in maintaining an efficient and trouble free monitoring process.
- Faster turn around for annual calibration verification, resulting in the product not having to come back to the country of manufacture.

Parker also offers on the icountACM20 laboratory unit:

- A six monthly field use verification sample for confident product performance.
- An extended two year warranty, giving confidence in product readiness.

Visit **www.parkerhfde.com/condition/service/** to find your nearest location and contact details.



Parker returns policy and calibration procedure

Each product returned to an approved Parker Service Centre will have the following:

• A visual inspection of all case components.

If any components from the support case require replacing, please notify the Service Centre at the time of return.

Parker holds no responsibility for case contents and will only replace parts if required or deemed necessary.

• An external inspection of the complete assembly.

The particle counter will be thoroughly checked for signs of damage or misuse and if necessary an estimate of the cost of repair will be provided.

• Full functionality test.

This includes visual inspection of internal parts and their operation.

• Replacement of any defective or damaged parts.

No corrective work will be carried out on the product returned without the authorization from the end user.

• Recalibration (with a Certificate valid for 12 months).

Each unit is calibrated to the relevant ISO standards. The recalibration procedure does not include the replacement of any damaged components that have been deemed defective through negligence or misuse.



Single Point Sampler Online Sampling



Lightweight and compact connection

The effective link to ensure accurate contamination monitoring

The SPS (Single Point Sampler) is a lightweight, compact and easy to use online sampling unit that connects an icountLCM20 or H_2 Oil to a single pressure test point in a fluid system. Suitable for use with mineral and biodegradable oils, petroleum based and phosphate ester fluids, the SPS offers fingertip operated control even at high pressures - 420 bar (6000 PSI) rated maximum pressure.



Contact Information:

Parker Hannifin Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

Product Features:

- Lightweight, compact and easy to use online sampling unit.
- Connects an icountLCM20 or H₂Oil to a single pressure test point in a fluid system.
- Suitable for use with mineral and biodegradable oils, petroleum based and phosphate ester fluids.
- 420 bar (6000 PSI) rated maximum pressure



Single Point Sampler

Online Sampling

Features & Benefits

The Single Point Sampler provides a means to connect an icountLCM20 or H_2Oil to a single pressure test point and balance the differential pressure across the system, to provide a controlled flow of oil into the icountLCM20 or H_2Oil and away into a waste oil receptacle.

- Lightweight, compact and easy to use design
- Fingertip operated control valve even at high pressures
- 420 bar (6,000PSI) rated
- Facilitates testing from large diameter pipework
- Capability to test up to 500cSt viscosity oils (pressure permitting)
- Pressure compensated flow control mechanism
- Possible to control the valve with the same level of accuracy whether the device is operating at high or low pressure
- Capable of allowing a flow rate in excess of 10ml/min when operating at any viscosity within the product specification
- Suitable for fluid temperatures from +5°C to +80°C (+41°F to +176°F)
- High quality polished finish. (stainless steel/ aircraft grade aluminium)

- Capable of working with an icountLCM20 or H₂Oil connected into a system via the standard one metre extension hose kit
- Suitable for use with mineral and biodegradable oils, petroleum based and phosphate ester fluids
- Phosphate ester version utilises the 5/8" BSF HSP style fitting
- Designed so that it meets the lowest possible level of magnetic permeability
- Supplied with accessories kit
- It will maintain the set flow rate between upper and lower limits within a 100 bar inline pressure change
- Clear product identification to ensure that it is connected correctly. (i.e. downstream of the icountLCM20 or H₂Oil)



System (F) Prs. (D) R Single point sampler (C) (C) Single point sampler (C) (D) (A) Single point sampler

Connection Instructions

- 1. Ensure valve is closed (A).
- 2. Connect P2 on icountLCM20 or H₂Oil (B) to P2 on Single Point Sampler (SPS) (C).
- 3. Connect drain line on SPS (D).
- 4. Connect P1 of icountLCM20 or H_2Oil (E) to the system (F).
- 5. The SPS is ready to operate.
- 6. Open valve (A) slowly until the oil flows continuously from the drainline (D) into a reservoir or recepticale (R).
- 7. Switch on monitor and begin testing.

icountLCM20 Only

Carry out flow test as shown in the manual. If test is showing below $\Delta t 3.6^{\circ}$ C then carry out test as normal. If, however, test is above $\Delta t 3.6^{\circ}$ C then increase oil flow by turning valve (A) anticlockwise and then carry out flow test. Do this until Δt is below 3.6°C and carry out test as normal once achieved.

WARNING! Ensure that SPS value is closed and icountLCM20 or H_2Oil is connected to the SPS BEFORE connection to system.

Parker

Specification

Fluid compatibility:

Mineral oil and petroleum based fluids (standard version). Aggressive fluid (dual seal version) for other fluids consult Parker Hannifin.

Seals:

Fluorocarbon or Perfluoroelastomer.

Maximum working pressure: 420 bar (6000 psi).

Weight:

500 grams max. (Not including hoses).

Packaging standard:

Cardboard carton (military usage - plastic carry case). Unit size:

45mm dia x 123mm long. (1.77in dia x 4.8in long).

System connection: Standard - M16 (G¹/4" BSP) with cap, Aggressive - ⁵/8" BSF HSP.

Operating temp range: +5°C to +80°C (+41°F to +176°F).

Storage temperature range:

-26°C to +80°C (-15°F to +176°F).

Construction:

Body:Aluminium BS 1470 – pressurised end stainless steel.Finish:Anodised blue (standard version) - Mineral Oil.
Anodised red (dual seal version) - Aggressive Oil.







Ordering Information

Standard products table

Part number	Supersedes	Description
SPS2021	SPS.2021	Single point sampler (Mineral Oil fluids)
SPS2061	SPS.2061	Single point sampler (Aggressive/phosphate ester fluids
ACC6NW003	B84784	Waste bottle (Universal)
ACC6NH001	B84224	Extension hose/coupling (Mineral fluids)
ACC6NH002	B84225	Extension hose/coupling (Aggressive/phosphate ester fluids)
ACC6NH003	B84788	Waste hose (Mineral Oil)
ACC6NH004	B84787	Waste hose (Aggressive/phosphate ester fluids)

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.



System20 Inline Sensors & Monitors



A proven method of accurate condition monitoring of a system

Effective inline sensors and monitors for fluid condition monitoring

Inline System20 sensors and hand-held monitors designed to give accurate and instant fluid system readings of flow, pressure and temperature. 3 sizes of inline System20 sensor for pressures up to 420 bar, an analogue monitor that utilizes 3 day-glow gauges with protective cover. EM20 electronic monitor with full digital display and 300 test memory.

Contact Information:

Parker Hannifin Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde



Product Features:

- 2 types of System20 sensor are available.
 STI=industrial with reverse flow capability.
 STS=Mobile without reverse flow capability.
- 3 sizes of industrial inline System20 sensor for pressures up to 420 bar. 2 sizes of Mobile System20 sensor.
- Analogue monitor utilizes 3 day-glow gauges with protective cover.
- EM20 electronic monitor with full digital display and 300 test memory.
- For use with all mineral oils, water and oil/water emulsions.



System20 Inline Sensors & Monitors

Features & Benefits

Covering a wide range of flow rates, fluid types and applications, Parker's System 20 sensors are designed to be used with System 20 electronic or analogue monitors, icountLCM, icountPD and the H₂Oil. Specially developed System20 sensors are available for use with aggressive fluids. (EPDM Seals)

- System20 monitors, combined with the inline sensor, give the user accurate and instant readings of flow, pressure and temperature without the need for costly system downtime.
- For use with all mineral oils, water and water/oil emulsions.

Analogue Monitor

- Utilises 3 Day-Glo dial gauges with a protective hinged cover.
- Calibrated up to 380 l/min with dual scale bar/ PSI & °C/°F. (USGPM also available)

EM20 Electronic Monitor

- Gives a full digital display.
- Automatically calibrated for all 3 sizes of sensor.
- Indicates line, differential and rising peak pressure.
- Easily scrolled from metric to US.
- 300 test memory.
- Capable of downloading saved data to download software.

Typical Applications

- Drilling equipment
- Mining
- Grinding and conveying
- Industrial hydraulics
- Mobile applications

Hydraulic system users need to ensure that lost production is kept to the absolute minimum. To ensure this, predictive maintenance utilising routine condition monitoring of hydraulic systems is essential.

System20 inline sensors remain at the heart of condition and contamination monitoring. Whether you're mining the coal, building the new bypass, harvesting the crops, crossing the oceans or drilling offshore – whatever your industry, System20 represents the premier system monitoring available today.





2 sizes of System20 Inline Mobile Sensors are available



System20 Inline Sensors & Monitors

Specification: Sensors

Construction:

Industrial: (STI) Body: S/Steel 303 Internal components: S/Steel and Brass Mobile: (STS) Body: S/Steel 303 Internal components: Cast Aluminium and S/Steel

Flow capacities:

All suitable for use with oil, water and oil/water emulsion Size 0: 6-25 l/min (1.58 - 6.6 US GPM) Size 1: 20-100 l/min (5.28 - 26.41 US GPM) Size 2: 80-380 l/min (21.13 - 100.38 US GPM)

Max. working pressure: 420 bar (6000PSI)

Capability:

Reverse flow (STI only)

Pressure drop: At max. rated flow, Δp is 1.1 bar (mineral oil fluid at 30 cSt 140 SSU).

Ports:

Size 0: G³/₈ Size 1: G³/₄ Size 2: G1¹/₄

Repeatability:

±1% FSD

Accuracy: Flow ±2.5% full scale deflection*

Weight:

Size 0: 0.5kg (1.2lbs) Size 1: 3.5kg (8.4lbs) Size 2: 4.4kg (9lbs)

Aggressive Fluid Applications:

EPDM internal/external seals

System20 Saving £50,000 Pump Damage

Installing System 20 was part of a major restructuring plan to improve mining effectiveness and profitability. Machine operator training and oil storage operative training were essential elements of the plan. Prior to this investment, pump terminal damage could cost $\pounds10,000$ for a replacement, over $\pounds1000$ service costs and up to $\pounds39,000$ in lost production. Add to this the difficulties of the mine's geography and it's easy to see the problems that have now been overcome.

Ordering Information

Standard products table

Product number	Supersedes	Size	Flow range I/min	Fluid type	Port threads	Reverse Flow capability
STI0144100	STI.0144.100	0	6-25	Mineral	3/8	Yes
STI1144100	STI.1144.100	1	20-100	Mineral	3/4	Yes
STI2144100	STI.2144.100	2	80-380	Mineral	11/4	Yes
STI0148100	STI.0148.100	0	6-25	Aggressive	3/8	Yes
STI1148100	STI.1148.100	1	20-100	Aggressive	3/4	Yes
STI2148100	STI.2148.100	2	80-380	Aggressive	1 ¹ / ₄	Yes
STS5117210	STS.5117.210	1	20-100	Mineral	3/4	No
STS5217210	STS.5217.210	2	80-380	Mineral	1 ¹ / ₄	No

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: Mobile Sensors are also available - Contact Parker

Note 4: *Accuracy 5.5% > 95 L/min. (Applies to STI1144100 and STI1148100 only)





Dimensions (mm)

	Size	Model	AØ	В	С
ial	0	STI	30	95	56
ustri	1	STI	41	137	66.5
pul	2	STI	66.7	231.3	73.5
oile	1	STS	41	105	79
Mot	2	STS	60	165	97

System20 reduces the cost of lost Production

The mining industry puts a considerable demand on hydraulics and there are others such as agricultural machinery, harvesters or tractors and, for example, cement manufacturing plants that are equally demanding of hydraulic efficiency.

A grinding and conveying plant processes in excess of 1000 tons of ore per day in the manufacture of cement products. A days lost production costs £000's. After one year of operation the Plant Engineers decided to invest in System20 equipment, strategically placed to allow the Engineers to 'fault-find' the major components quickly and easily. The result is that downtime and loss of production have been reduced by 80%.

System20 EM20 Electronic Monitor

Electronic Monitor Specification

Construction:

A sealed assembly requiring no routine maintenance or adjustment. Body moulding in Acrylonitrile Butadene Styrene (ABS). Key pad moulded in silicon rubber. The monitor is suitable for use with all mineral oils, water and oil/water emulsions.

LCD details

Flow section:

The analogue flow scale has reverse flow and overflow indication and provides a percentage reading of the digital full scale display automatically calibrated for all sizes of System 20 Sensor.

Pressure section:

Designed to indicate line pressure, differential pressure and rising peak pressure. Connected to a System 20 Sensor it will monitor pressure up to 420 bar (6000 psi) with an accuracy of \pm 1% FSD.

Temperature section:

Temperature reading between -10°C and +110°C (14°F to 230°F).

Weight: 1.4kg (3lbs).

Data logging:

Each test logs the following data:

Test number; time & date; sensor size; media tested; flow rate, pressure & temperature.

Data download:

The System 20 electronic monitor is capable of downloading saved test data to a compatible PC via an RS232 connection using datum.

Batteries:

6 x AA batteries.

Re-calibration:

Annual certification by an approved Parker Service Centre.







Ordering Information

Standard products table

Product number	Supersedes	Description
EM209000	EM20.9000	System 20 electronic monitor
ACC6NJ000	P653607	Transit case
ACC6NJ001	B85617	Dongle and cable assembly

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.



Analogue Monitor Specification

Construction:

A sealed assembly requiring no routine maintenance or adjustment. Body moulding in Acrylonitrile Butadene Styrene (ABS). The monitor is suitable for use with all mineral oils, water and oil/water emulsions. The monitor has 3 dayglo dial gauges and features a protective hinged cover.

Gauge details

Flow section:

The flow scale has double scales for size 1 and 2 sensors only. Calibrated up to 100 l/min (26 US GPM) and 380 l/min (100 US GPM). The flow dial has excess-flow indication.

When the system is in reverse flow or when the high pressure lines to the sensor have been transposed, a 'below zero' indication is given.

Note: For measuring size Ø sensors - contact Parker

Dimensions (mm)

Pressure section:

Dial readings in both bar and psi up to 420 bar (6000psi).

Temperature section:

The temperature dial gives readings between -10°C and +110°C (14°F to 230°F).

Weight:

1.4kg (3lbs).

A viscosity chart is provided for mineral oil applications where monitoring is required at variable viscosities (cSt).



Ordering Information

Standard products table

Product number	Supersedes	Media type	Flow readings	Pressure readings	Temperature readings
STM6211110	STM.6211.110	Oil	l/min	Dual scale bar/PSI	Dual scale °C/°F
STM6611110	STM.6611.110	Oil	US GPM	Dual scale bar/PSI	Dual scale °C/°F
STM6211120	STM.6211.120	Water	l/min	Dual scale bar/PSI	Dual scale °C/°F
STM6611120	STM.6611.120	Water	US GPM	Dual scale bar/PSI	Dual scale °C/°F

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.

Accessories

Product number	Supersedes	Description
ACC6NJ000	P653607	Transit case
ACC6NJ002	P653106	Metal sensor protective cap



MCM20 Autoremote Particle Counter

Permanent installation ensures 24/7 monitoring of systems

Online continuous particle counting to protect fluid systems

MCM20 online continuous particle counting ensures constant system monitoring within defined parameters. PC/PLC controlled, it can be pre-set to carry out tests at specific intervals and connects permanently to a System20 sensor via a 2-metre hose assembly.

Contact Information:

Parker Hannifin Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

Product Features:

- MCM20 online continuous particle counting ensures constant system monitoring within defined parameters.
- Calibration carried out to ISO11171 via ISO11943 principles. Multi-standard ISO and NAS reporting including full count/100 ml. detection at size ranges.
- Interactive handset options available for direct test sequencing, change test parameters and last test results.
- PC/PLC controlled.
- Can be pre-set to carry out tests at specific intervals.
- Connects permanently to System20 sensors via 2 metre hose assembly.





MCM20 Autoremote Particle Counter

Features & Benefits

- The MCM20 is an online continuous particle counter ensuring constant system monitoring within defined parameters.
- PC/PLC controlled
- Ensures constant system monitoring.
- Can be pre-set to carry out tests at specific intervals.
- Can be set up via optional detachable Handset.
- Enclosed in a metal casing, with internal workings on a removable chassis for ease of service and calibration.
- Connects permanently to System20 sensors via 2 metre hose assembly (supplied).

• Simple data formatting programme for trend analysis.



Typical Applications

- Test rigs
- Construction machinery
- Industrial plant
- Hydraulic equipment & system manufacturers
- Paper processing
- Steel rolling mills
- Military equipment application

The Parker MCM20

Using proven portable particle counting technology (icountLCM20), the MCM20 and its principles are available to users where continuous, permanent installed monitoring is required.

The MCM20 utilises the latest laser diode method of particle counting. The unit is enclosed in a metal casing with access to the hydraulic connection, DC input power, fuse holder and PC/PLC connection ports located on the front panel.

The internal workings are manufactured onto a removable chassis for ease of service and calibration.



Test cycle time: Variable between 30 seconds and 3 minutes. Repeat test time:

Continuous Mode or between 30 seconds and 1440 minutes (24 Hours).

Principle of operation: Optical scanning analysis and measurement of actual particles.

Particle counts: 6 channels either ACFTD or MTD calibrated.

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

Storage temperature: -40°C to +80°C (104°F to 176°F).

Operating temperature: +5°C to +60°C (41°F to 140°F) (hydraulic oil temperature).

Unit control connection: Terminal protocol via RS 232 or optional handset.

Data retrieval: Local PC / PLC program or by optional handset.

Calibration:

By accepted on-line methods confirmed by relevant International Standard Organisation procedures.

Re-calibration:

Dimensions (mm)

Annual certification by an approved Parker Service Centre.

Max. working pressure: 420 bar (6000 PSI).

Minimum working pressure:

2 bar (29 PSI). Fluid compatibility: Mineral oil or petroleum based fluids. Aggressive fluid version also available.

Sample requirements:

0.3 – 1.5 DP bar (differential pressure) via approved inline sampling concept.

System connection: Via System 20 inline sensors / single point sampler

Computer compatibility: Interface via RS 232 connection @ 9600 baud rate.

Weight: 8.75kg. Power requirement:

12 Vdc input. (1.25A (T) fuse). Regulated. Installation:

Back/base M6x1.0 mounting inserts (see annotated diagrams). Software:

LabView demonstration software.



Parker
MCM20 Autoremote Particle Counter



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

icountPD Online Particle Detector For mineral oil, aggressive fluids or fuels (ATEX approved version available. See page 476)

Independent monitoring of system contamination trends

The icountPD Particle Detector from Parker represents the most up to date technology in particle detection. The design dynamics, attention to detail and moulding compactness of the permanently mounted, on-line particle detector module, combined with on-board, laser based, leading-edge technology, brings to all industries a truly revolutionary, particle detector as a remarkable cost effective market solution to fluid management and contamination control.

Contact Information:

Parker Hannifin Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

icountPD for mineral oil applications

Product Features:

- Independent monitoring of system contamination trends.
- Warning LED or digital display indicators for Low, Medium and High contamination levels.
- Visual indicators with power and alarm output warnings.
- Moisture %RH indicator (optional).
- Cost effective solution to prolong fluid life and reduce machine downtime.
- MI2 8 pin or Deutsch Connector options.

- Continuous performance for prolonged analysis.
- Fuel, Hydraulic and phosphate Ester fluid compatible construction.
- Self diagnostic software.
- Full PC/PLC integration technology such as:- RS232 and 0-5Volt, 4-20mA, CAN(J1939) (Contact Parker for other options).
- Set up and Data logging support software included.







icountPD **Online Particle Detector**

Features & Benefits

Diagnostic Self Check Start-up Time: Online Flow Range via System 20 Inline Sensors (Hydraulic Customer selectable 5-900 seconds systems only): Size 0 = 6 to 25 l/min - (Optimum Flow = 15 l/min) Measurement Period: 5 to 180 seconds Size 1 = 24 to 100 l/min - (Optimum Flow = 70 l/min) Reporting interval through RS232: 0 to 3600 seconds Digital -/LED display update time: Every second Limit Relay Output: Changes occur +/- 1 ISO code at set limit (Hysteresis ON) or customer set (Hysteresis OFF) Particle / % RH Output Signal: Continuous Principle of operation: Laser diode optical detection of actual particulates International Codes: ISO 7 - 22, NAS 0 - 12 Calibration: By recognised online methods confirmed by the relevant ISO procedures MTD - Via a certified primary ISO 11171 automatic particle detector using ISO 11943 principles, with particle distribution reporting to ISO 4406:1996 ACFTD - Conforming to ISO 4402 principles with particle distribution reporting to ISO 4406:1996 Recalibration: Contact Parker Hannifin Performance: +/- 1 ISO Code (Dependant on stability of flow) Reproducibility / Repeatability: Better than 1 ISO Code **Power Requirement:** Regulated 9 to 40Vdc Current Rating: Typically 120mA Hydraulic Connection: Mineral M16x2 test Points Aggressive: 5/8" BSF test Points Fuel: No test Points 1/8 BSP (Female) Ports (Plugged) Required Flow Range through the icountPD: 40 to 140 ml/min (Optimum Flow = 60ml/min)

icountPD for use with aviation fuels Field Data - Major International Airport

Size 2 = 170 to 380 l/min - (Optimum Flow = 250 l/min) **Required Differential Pressure across Inline Sensors:** 0.4 bar (Minimum) Viscosity Range: 1-500 cSt Temperature: Ambient storage temperature -20°C to +40°C (-4°F to +104°F) Environment operating temperature +5°C to +60°C (+41°F to +140°F) +5°C to +80°C (+41°F to +176°F) Fluid operating temperature Working pressure: 2 to 420 bar (30-6000 PSI) Moisture sensor calibration (Not offered with the fuel version): ±5% RH (over compensated temperature range of +10°C to +80°C) (+50°F to +176°F) Operating humidity range: 5% RH to 100% RH Moisture sensor stability: ±0.2% RH typical at 50% RH in one year Certification: IP66 rated. Refer to the EC Declaration of Conformity. EMC/RFI - EN61000-6-2:2001 EN61000-6-3:2001 Materials: User friendly Abs construction. Stainless Steel hydraulic block.

Dimensions: 182mm x 155mm x 86mm (7.2" x 6.1" x 3.4") Weight: 1.3kg (2.9lb) Seals: Mineral: Fluorocarbon. Aggressive: EPDM. Fuel: Fluorocarbon. Computer Compability:

Parker recommends the use of a 9-way D-type connector. This can be connected to a USB port using a USB-serial adaptor. Note that these connectors/adaptors are NOT supplied with icountPD units: contact Parker Hannifin for advice.

-		•								
First 3 measurements represent fuel		>4µ	>6µ	>14µ	>21µ		>4µ	>6µ	> 1 4µ	>21µ
from a previous cargo followed by a	Test 1	81058.3	62126.1	17817.6	6066.2	Test 5	1226.1	261.5	2.4	0.4
regular clean delivery, thus demonstrating	Test 2	87834.5	74763.0	35454.1	18044.4	Test 6	1085.7	210.9	1.3	0.1
the range of fuel cleanliness being	Test 3	51383.4	32796.9	4424.8	1213.4	Test 7	1037.9	198.7	1.3	0.1
experienced at this particular location.	Test 4	1593.3	422.7	9.6	1.7					





icountPD for use with aviation fuels

Parker Hannifin Hydraulic Filter Division Europe FDHB500UK/icountPD

Dimensions / Installation Details

mm (inches)



Typical Applications

Mobile Equipment

- o Earth Moving Machinery
- o Harvesting
- o Forestry
- o Agriculture

Monitoring of the hydraulics, enabling the vehicles to function to their best capability under load conditions through pistons, servo valves, control rams and gear pumps.

Industrial Equipment

- o Production Plants
- o Fluid Transfers
- o Pulp & Paper
- o Refineries

To monitor the cleanliness of the equipment throughout the production line, from the machine tool controlled hydraulics through to contamination of fluid transfer. Ensuring the integrity of the fluid is maintained throughout the refining process.

Power Generation

- o Wind Turbines
- o Gearboxes
- o Lubrication Systems

With continuous monitoring the optimum level is achieved in the least amount of time.

Maintenance

- o Test Rigs
- o Flushing Stands

To increase efficiency of your equipment by continuously monitoring the cleanliness level of the hydraulic fluid.

• Fuel Contamination Detection

- o Fuel Storage Tanks
- o Vehicle fuel tanks
- o Uploading fuel into an aircraft

24/7 detection of particulate levels in most fuels including aviation fuel - Jet A-1 fuel specification.



Variable mA output settings



The following table can be used to equate the analogue output to an ISO or NAS Code.

Example ISO code 12 is equal to 10mA

nA	ISO	n	nA	NAS							
4.0	0		4	00							
1.5	1		5	0							
5.0	2		6	1							
5.5	3		7	2							
5.0	4		8	3							
6.5	5		9	4							
7.0	6		10	5							
7.5	7	-	11	6							
3.0	8		12	7							
3.5	9		13	8							
9.0	10		14	9							
9.5	11		15	10							
0.0	12	-	16	11							
0.5	13		17	12							
1.0	14		18	**							
1.5	15		19	**							
2.0	16	2	20	ERROR							
2.5	17										
3.0	18	The	follo	wing tab	ole can be ι	used to equate the					
3.5	19	anal	ogue	e output	to an ISO (or NAS Code.					
4.0	20	_		100	-la 10 ia an						
4.5	21	Exa	mpie	e 150 co	de 12 is eq	ual to TUMA					
5.0	**										
5.5	**	4-20	mA c	output set	ttings						
6.0	**	ISO	Setti	na							
6.5	**	mA	urrer	nt = (ISO (code (2) + 4	eq $10mA = (ISO 12 / 2) + 4$					
7.0	**	or	Janoi	ii = (100 c	566672711	og. 1011/1 (100 12 / 2) 11					
7.5	**		Code	– (mA cu	eq $ SO(12) - (10mA - 4) *2$						
8.0	**	100 1									
8.5	**	NAS	Sett	ing							
9.0	OVERRANGE	mA c	currer	nt = NAS (Code +5	eg. 15mA = NAS 10 +5					
9.5	OVERRANGE	or									
0.0	ERROR	NAS	Cod	e = mA ci	irrent -5	eg NAS 10 = 15mA - 5					

Variable voltage output settings

The variable voltage output option has the capability of two different voltage ranges: a 0-5Vdc range as standard, and a user-selectable 0-3Vdc range. The 'Full list of commands' on how to change the voltage output, are available from Parker.

The following tables can be used to relate the analogue ouptut to an ISO or NAS code.

For example, in a 0–5Vdc range, ISO code 16 is equal to an output of 3.5Vdc. In a 0–3Vdc range, ISO code 8 is equal to an output of 1.0Vdc.

ISO	Err	0	1	2	3	4	5	6	7	8	9	10	11
0-5Vdc	<0.2	0.3	0.5	0.7	0.9	1.1	1.3	1.5	1.7	1.9	2.1	2.3	2.5
0-3Vdc	<0.15	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3
				_	_		_	_			_		
cont.	ISO	12	13	14	15	16	17	18	19	20	21	22	Err
	0-5Vdc	2.7	2.9	3.1	3.3	3.5	3.7	3.9	4.1	4.3	4.5	4.7	>4.8
	0-3Vdc	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	>2.45

Table relating ISO codes to Voltage output

Table relating NAS codes to Voltage output

NAS	Err	00	0	1	2	3	4	5	6	7	8	9	10	11	12	Err
0–5Vdc	<0.4	0.6	0.9	1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5	>4.6
0-3Vdc	<0.2	N.S.	0.3	0.5	0.7	0.9	1.1	1.3	1.5	1.7	1.9	2.1	2.3	2.5	2.7	>2.8



icountPD Online Particle Detector

Digital display parameters (ISO 4406/NAS 1638)

Start up

- 1. Once the icountPD has been connected to a regulated power supply, the product logo is displayed for approximately five seconds as the icountPD performs a self system diagnostic check.
- 2. The icountPD then automatically starts monitoring using factory default test parameters.



Digital display indication

The digital display will show the actual measured codes, the channel (μ) size and the user definable limits. Note that the channel size and limits are displayed alternately.

The Moisture Sensor reading (%RH) will also be shown – if the Moisture Sensor option is fitted.

The order of trigger for both the codes and Moisture Sensor option is:

- Solid digit(s) = code(s) that are at or below the set point (limit)
- Flashing digit(s) = code(s) that are above the set point (limit)

The display for ISO4406 and NAS1638 are identical.

Error detection:

In the unlikely event of a error occurring, the digital display on the icountPD will simply display the actual error code only – i.e. ERROR 13 (A full list of error codes are detailed in the icountPD User Manual).

Moisture sensor output settings

The Moisture Sensor is an option that can be included when ordering the icountPD.

The Moisture Sensor reports on the saturation levels of the fluid passing through the icountPD sensing cell. The output is a linear scale, reporting within the range of 5% saturation to 100% saturation.

Saturation	4–20mA	0–3Vdc	0–5Vdc
5%	4.8	0.15	0.25
25%	8	0.75	1.25
50%	12	1.50	2.50
75%	16	2.25	3.75
100%	20	3.00	5.00

Table relating Saturation levels in the sensing cell to icountPD outputs



Flow control ACC6NN019

A pressure compensated, flow control device (Parker Hannifin part number ACC6NN019) has been develop to give the icount PD greater flexibility.

The flow control device enables testing where flow ranges are out side the icountPD specification i.e. (40 - 140 ml/min), or where pipe diameters do not allow the icountPD to be installed.

The flow control device fits onto the downstream (outlet) side of the icountPD. A 06L EO 24 deg cone and hydraulic adaptor is supplied which enables connection directly to the icountPD. Alternatively the flow control device can be fitted further down stream.

The compact design requires no setting up or further user intervention as long as the system conditions remain within the recommended pressure and viscosity ranges as below.



Working pressure range	10 to 300 bar
Differential pressure range	10 to 300 bar
Working viscosity range	10 to 150 Cst

icountOS - Oil Sampler (IOS)

- New and under development in the detection of contaminates distribution in various Aviation fuels.
- Portable monitoring tool providing fluid qualification to ISO 4406:1999 standards.
- Supplements the icount LCM20 and ACM20 product portfolio.
- Quick, simple to use monitoring tool for sampling fluids from containers, fuel bunkers and holding tanks.
- Field solution to Laboratory methods for the detection of solid contamination and free water inference.



icountPD Online Particle Detector

Hydraulic Connection Diagram





Flow Control Actuator Specification (P/N S840074)

Operation Mounting Type Mounting position Weight Fluid Temperature Ambient storage temperature Viscosity range Differential pressure range Maximum pressure Flow direction Port thread detail Internal Seals Manual flow rate adjustable via control knob 4 off mounting holes to suit M6 screws (not supplied) Any 1.7kg (3.7lb) 5°C to +80°C (+41°F to 176°F) -20°C to +40°C (-4°F to +104°F) 20cSt to 500cSt (If lower than 20cSt contact Parker) 5 to 315 bar 315 bar 'IN' to 'OUT' flow control function 1/8" BSPP (test points not supplied) Fluoroelastomer



This application shows uploading fuel into an aircraft with the icountPD in use to monitor as a 'go/no go' device.

Communication Options

The icountPD may be configured using the icountPD Setup Utility. For more direct control of the device using its communications protocol, you may also use the Microsoft Windows® HyperTerminal program, but note that this program is not currently supplied with the Windows Vista[™] operating system. These two ways of communicating with icountPD are described in the following section.

			icount
Communications	Detector Information	Relay Options	Alarm Limits
Port COM3 Comm Echo Verbose Errors Connect	Detector ID Product ID Part Number Serial Number	Relay State On Relay Hysteresis On Relay Operation Particle Limits Mesoring Limits Mesoring Limits	Particle Limits
Measurement Configuration	Firmware Date Format dd/mm/yy v	Display Options	Results
Reporting Standard 150 Measurement Period 60 sec.	Calibration Date Calibration due Date Calibration Dust	Orientation 0° Brightness 3 - mid	Class / Code
Power-On Mode Auto start		Output Options Voltage Range	Shart Shop

icountPD Setup Utility software (supplied)

Communication Protocol

The Communication protocol for the serial communication link is to be used with **Microsoft Windows HyperTerminal**. The settings are as follows:

9600
8
None
1
None

The commands used with this product are made up of Read, Set and Start / Stop commands.

- Set commands allow the value or values of parameters to be set
- Read commands allow the value or values or parameters to be read
- Start/Stop allows the user to start and stop tests.

Example:

[SDF dd/mm/yy] - sets the date format. [RDF] - reads the product date format.

All commands are sent in ASCII characters, and the protocol accepts both upper and lower case characters as the examples below:

SDF

SdF

Note: A full list of commands are detailed in the user manual



icountPD Online Particle Detector

Ordering Information

Standard Products Table

Part number	Fluid type	Calibration	Display	Limit relay	Communication	Moisture	Cable connector kit
IPD12222130	Mineral	MTD	LED	YES	RS232 / 4 - 20mA	NO	M12, 8 pin plug connector
IPD12222230	Mineral	MTD	LED	YES	RS232 / 4 - 20mA	YES	M12, 8 pin plug connector
IPD12223130	Mineral	MTD	LED	YES	RS232 / 0 - 5V	NO	M12, 8 pin plug connector
IPD12223230	Mineral	al MTD LE		YES	RS232 / 0 - 5V	YES	M12, 8 pin plug connector
IPD12322130	Mineral	MTD	Digital	YES	RS232 / 4 - 20mA	NO	M12, 8 pin plug connector
IPD12322230	Mineral	MTD	Digital	YES	RS232 / 4 - 20mA	YES	M12, 8 pin plug connector
IPD12323130	Mineral	MTD	Digital	YES	RS232 / 0 - 5V	NO	M12, 8 pin plug connector
IPD12323230 Mineral		MTD	Digital	YES	RS232 / 0 - 5V	YES	M12, 8 pin plug connector

Product Configurator

Key	Fluid type Calibration		Display Limit re		Limit relay	Communication		Moisture		Cable connector kit				
IPD	1	Mineral	2	MTD	2	LED	2	Yes	2	RS232 / 4-20mA	1	No	10	Deutsch 12-pin DT Series connector
	2	Phosphate ester			3	Digital			3	RS232 / 0-5V	2	Yes	30	M12, 8 pin plug connector
	3	Aviation fuel (4 channel)							5	RS232/CAN-bus (J1939)				

Note - Aviation Fuel option can also be used for Diesel fluids Note - RS485 option - communication up to 5000 Meters - Contact Parker Note - Wireless communication (GPRS - LAN - WiFi - Sat) - Contact Parker

Accessories

Part n	umber	Description
Mineral fluids	Aggressive fluids	Description
ACC6NE003	ACC6NN002	1 metre hose length
ACC6NN003	ACC6NN004	2 metre hose length
ACC6NN005	ACC6NN006	5 metre hose length
ACC6NN007	ACC6NN008	1/4" BSP fitting
ACC6NN009	ACC6NN010	1/8" BSP fitting
ACC6NN011	ACC6NN012	¹ /8" BNPT fitting
SPS2021	SPS2061	Single point sampler
S840074	Contact Parker	Flow control device
ACC6NN019	Contact Parker	Flow control valve
ACC6	NN013	12 volt regulated power supply
ACC6NN014	Contact Parker	2 x 5 metre M12 - 8 pin cable kit*
ACC6	NN016	Deutsch Connector Kit
ACC6	NN017	RS232 To USB cable kit
ACC6	VN018	M12 - 8 pin to RS232 engineers tool

* M12 Cable kit consists of two 5 metre cables to enable all output options (Communications cable and Relay/Power Supply cable)
 * * Note that the aggressive fluid hoses are provided as a single hose, not in pairs.
 Note: For details on the icountPD Z2 ATEX approved particle detector see page 457.

Part number	Supersedes	Size	Flow range l/min	Fluid type	Port threads	Reverse Flow capability
STI0144100	STI.0144.100	0	6-25	Mineral	³ /8	Yes
STI1144100	STI.1144.100	1	20-100	20-100 Mineral		Yes
STI2144100	STI.2144.100	2	80-380	Mineral	1 ¹ /4	Yes
STI0148100	STI.0148.100	0	6-25	Aggressive	3/8	Yes
STI1148100	STI.1148.100	1	20-100	Aggressive	3/4	Yes
STI2148100	STI.2148.100	2	80-380	Aggressive	11/4	Yes
STS5117210	STS.5117.210	1	20-100	Mineral	3/4	No
STS5217210	STS.5217.210	2	80-380	Mineral	11/4	No



icountPDR Robust Online Particle Detector



Customer Value Proposition

The icountPDR Robust Particle Detector from Parker represents the most up to date technology in particle detection. The design dynamics, attention to detail and moulding compactness of the permanently mounted, on-line particle detector module, combined with on-board, laser based, leading-edge technology, brings to all industries a truly revolutionary, particle detector as a remarkable cost effective market solution to fluid management and contamination control.



Contact Information:

Parker Hannifin Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

icountPDR for mineral oil applications

Product Features:

- Independent monitoring of system contamination trends.
- Rugged design ensures protection against environmental exposure.
- Small and compact device constructed in SS.
- Moisture %RH indicator (optional).
- Cost effective solution to prolong fluid life and reduce machine downtime.

- Continuous performance for prolonged analysis.
- Fuel, Hydraulic and phosphate Ester fluid compatible construction.
- Self diagnostic software.
- Full PC/PLC integration technology such as:- RS232 and 0-5Volt, 4-20mA, CAN(J1939) (Contact Parker for other options).
- Set up and Data logging support software included.



icountPDR Robust Online Particle Detector

Feature

Product start-up time Measurement Period Reporting interval Principle of operation International Codes Calibration

Recalibration Working pressure Flow Range through the icountPDR

Online Flow Range via System 20 Sensors

Ambient storage temperature Environment operating temperature Fluid operating temperature Computer Compability

Moisture sensor calibration

Operating humidity range Moisture sensor stability Power Requirement Current Rating Certification

Analogue output options (specified when ordering)

Variable current Variable voltage CAN-bus Moisture sensor

Flow control

LOW TO MEDIUM VISCOSITY FLOW CONTROL OPTION

A pressure compensated, flow control device (Parker Hannifin part number ACC6NN023) has been developed to give the icountPDR user greater flexibility. The flow control device enables testing where flow ranges are outside the icountPDR specifications (i.e. 40–140 ml/min), or where pipe diameters do not allow the icountPDR to be installed.

The flow control device fits onto the downstream (outlet) side of the icountPDR. A 06L EO 24deg cone end hydraulic adaptor is supplied which enables connection directly to the icountPDR. Alternatively the flow control device can be fitted further down stream.

The compact design requires no setting up or further user intervention as long as the system conditions remain within the recommended pressure and viscosity ranges as below.

Working pressure range	10 to 300bar
Differential pressure range	10 to 300bar
Working viscosity range	10 to 150 Cst

Specification

5 seconds minimum 5 to 180 seconds 0 to 3600 seconds via RS232 communication Laser diode optical detection of actual particulates ISO 7 - 22, NAS 0 - 12 By recognised online methods confirmed by the relevant ISO procedures: MTD - Via a certified primary ISO 11171 automatic particle detector using ISO 11943 principles, with particle distribution reporting to ISO 4406:1996 Contact Parker Hannifin 2 to 420 bar (30-6000 PSI) Note: Flow may be bi-directional 40 to 140 ml/min (Optimum Flow 60ml/min) (0.01 - 0.04 USGPM (optimum flow 0.016 USGPM)) Size 0 = 6 to 25 l/min (2-7 USGPM) Size 1 = 24 to 100 l/min (6-26 USGPM) Size 2 = 170 to 380 l/min (45-100 USGPM) -40°C to +80°C (-40°F to +176°F) -30°C to +60°C (-22°F to +140°F) +5°C to +80°C (+41°F to +176°F) Parker recommends the use of a 9-way D-type connector. This can be connected to a USB port using a USB-serial adaptor. Note that these connectors/adaptors are NOT supplied with icountPDR units: contact Parker Hannifin for advice. $\pm 5\%$ RH (over compensated temperature range of +10°C to +80°C; (+50°F to +176°F) 5% RH to 100% RH ±0.2% RH typical at 50% RH in one year Regulated 9 to 40Vdc Typically 120mA IP69K rating. EC Declaration of Conformity

4–20mA 0–5Vdc, 0–3Vdc (user selectable) to SAE J1939 (e.g. Parker IQAN) Linear scale within the range 5% RH to 100% RH





Dimensions / Installation Details

Dimensions are given in mm (inches)



Four mounting locations (two each side) to suit M8 (5/16 inch) fixings, supplied. Flange thickness is 2mm (5/64 inch)





Typical Applications

Mobile Equipment

- o Earth Moving Machinery
- o Harvesting
- o Forestry
- o Agriculture

Monitoring of the hydraulics, enabling the vehicles to function to their best capability under load conditions through pistons, servo valves, control rams and gear pumps.

Industrial Equipment

- o Production Plants
- o Fluid Transfers
- o Pulp & Paper
- o Refineries

To monitor the cleanliness of the equipment throughout the production line, from the machine tool controlled hydraulics through to contamination of fluid transfer. Ensuring the integrity of the fluid is maintained throughout the refining process.

Power Generation

- o Wind Turbines
- o Gearboxes
- o Lubrication Systems

With continuous monitoring the optimum level is achieved in the least amount of time.

- Maintenance
 - o Test Rigs
 - o Flushing Stands

To increase efficiency of your equipment by continuously monitoring the cleanliness level of the hydraulic fluid.

• Fuel Contamination Detection

- o Fuel Storage Tanks
- o Vehicle fuel tanks
- o Uploading fuel into an aircraft

24/7 detection of particulate levels in most fuels including aviation fuel - Jet A-1 fuel specification.



icountPDR Robust Online Particle Detector

Connections

Variable current output settings

See page 440 (icountPD) for tables and graphs that can be used to relate an analogue output (in mA) to an ISO and NAS code.

Variable voltage output settings

See page 440 (icountPD) for tables that can be used to relate the analogue output to an ISO and NAS code.

Ordering Information

Product Configurator

Key		Fluid type	e Calibration		libration Display			Limit Communication Relay		Moisture sensor		Cable connector kit		
IPDR	1	Mineral	2	MTD	1	None	1	No	2	RS232 / 4-20mA	1	No	40	M12, 12 pin plug connector
	3	Aviation fuel (4 channel)							3	RS232 / 0-5V	2	Yes	10	Deutsch 12-pin DT series connector
			-						5	RS232/CAN-bus				

Standard Products Table

Part number	Fluid type	Calibration	Display	Limit relay	Communication	Moisture	Cable connector kit
IPDR12112140	Mineral	MTD	None	No	RS232 / 4 - 20mA	No	M12, 12 pin plug connector
IPDR12112240	Mineral	MTD	None	No	RS232 / 4 - 20mA	Yes	M12, 12 pin plug connector
IPDR12113140	Mineral	MTD	None	No	RS232 / 0 - 5V	No	M12, 12 pin plug connector
IPDR12113240	Minera	MTD	None	No	RS232 / 0 - 5V	Yes	M12, 12 pin plug connector

Accessories

Part number	Description
ACC6NN013	12Volt regulated power supply EUR, UK, USA Set
ACC6NN023	Flow control valve, industrial fittings tube 06L-G1/8A-M16
	connector
ACC6NN017	1m RS232 TO USB CABLE KIT
ACC6NN024	5m M12 - 12 PIN CABLE FEMALE
ACC6NN035	M12 12 PIN - 12 PIN Deutsche cable



icountOS Oil Sampler



Portable condition monitoring for hydraulic oil and fuel systems

The icountOS (Oil Sampler) from Parker offers users a compact, lightweight, robust and truly portable oil and fuel sampling and analysis solution that is both quick to use and accurate in its results. Utilising on-board, laser based, leading-edge technology, the IOS brings to all industries a truly innovative portable oil sampler as a remarkable, cost effective market solution to fluid management and contamination control.



Contact Information:

Parker Hannifin Hydraulic Filtration

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

Product Features:

- Fluid viscosity as high as 300cSt (usable range) will be able to pass through the detector at the proper flow rate.
- Quick connections for testing hydraulic fluid online and offline.
- Reporting Standards ISO4406:1999, NAS1638 and RH% moisture sensor display in high intensity OLED format.
- Data Storage up to 250,000 test points of information.
- Compact, lightweight and robust, truly portable IOS makes field analysis simple, quick and easy.

- Able to sample directly from a hydraulic reservoir, barrel and vehicle fuel tank or from a high pressure, online hydrualic system with the addition of a pressure reducing adaptor.
- Completely self contained, with laser detection particle counter (icountPD), rechargeable battery and flow management pump.
- No special software needed. Embedded web page generator for data download onto any PC or laptop via a universal RJ45 connection interface.
- Fast detection of the presence of contamination with a sampling period from 5 seconds to 999 seconds.



Accurate condition monitoring made quick, simple and cost effective

The icountOS (IOS) is an innovative solution to the challenge of measuring the quality of hydraulic oils and hydrocarbon fuels in many different applications: from renewable energy, marine and offshore, to manufacturing, mobile, agriculture, military and aerospace.

Compact, lightweight and robust, the truly portable IOS makes field analysis simple, quick and easy.

Able to sample directly from a hydraulic reservoir, barrel, vehicle fuel tank or from a high pressure online hydraulic system with the addition of a pressure reducing adaptor; the IOS is undoubtedly the most adaptable contamination service tool available today.

The system is completely self contained, with laser detection particle counter, battery and pump plus memory with web page generator for data download onto any PC or laptop - combined into a single unit.

The IOS uses Parker's proven laser detection technology, which delivers precise, repeatable, reproducible results, in real time detection of both particulates, down to 4 microns (c) and dissolved water. Just as importantly, the IOS has been developed to offer a wealth of features, combined with simplicity and ease of use, at a cost that is far lower than competing systems, and which fits within most maintenance budgets.





Powerful and easy to use



Lightweight and portable

Wherever, whenever you need to be 100% sure of oil and fuel quality

With its robust carrying case, sealed to IP67, and proven laser and diagnostics technologies, the IOS is the perfect tool for maintenance and plant engineers to use with all fixed and mobile plant and machinery.

IOS technology is proven in many different applications, under the most demanding conditions, and is used by leading companies around the world.



In the construction and mining sector, IOS is ideally suited to service and fluid monitoring of essential equipment and services.



Dans l'industrie de la défense, l'IOS fournit un soutien de contrôle d'état essentiel pour les chars de combat destinés à opérer sur la ligne de front et des véhicules militaires en missions critiques.



The IOS is the primary diagnostic instrument to help automotive manufacturers develop predictive monitoring programmes.



Ease of on-site use, light weight and portability are key IOS features for monitoring fuel quality in military bulk fuel installations in theatre.



Accuracy and speed of use make the IOS ideal for wind turbine engineers, for both routine maintenance and emergency repairs, flushing and commissioning.



In the aviation sector, the ability to meet strict quality controls makes the IOS the ideal choice for ground handling support companies, ensuring clean and dry fuel deliverance.



How the IOS works

The IOS quality condition monitor for hydraulic oils and hydrocarbon fuels uses advanced technology to produce extremely repeatable results.

At the heart of the system is a sophisticated laser detector, using a light obscuration flow cell, providing continuous measurement of fluid flow passing through a sample tube. Measurements are taken every second as standard, although measurement intervals and test period can be defined by the user, with results being reported immediately and updated in real time.

Data is displayed on a built-in OLED digital display and can also be stored for subsequent upload via the embedded icount's web page interface connecting through an RJ45 cable.

Proven laser detection technology

Parker's experience in developing laser light obscuration or blockage and applying that technology in portable particle counting and detection is what makes Parker's range of contamination analysers so very special.



Hydraulic circuit





Fig 1. In simple terms a controlled column of contaminated fluid enters the laser optical scanner chamber. This design maintains contamination distribution within the fluid.



Fig 2. On reaching the photo diode cell, the highly accurate laser light is applied and projected through that oil column. The laser diode projects an image of the sample onto a photo diode cell.



Fig 3. A cast image or shadow created by the contaminant in the oil creates a measurable change in the light intensity.

Parker Hannifin Hydraulic Filter Division Europe FDHB500UK/icountOS

Features that boost your productivity



Proven laser detection technology

The IOS uses light obscuration, light blockage technology. A light source is projected through a moving column of oil or fuel. Contaminants in the fluid interrupt the light beam, casting images on a photo diode cell, where the resulting change in light intensity produces a directly proportional change in electrical output.

High onboard test data storage capacity

Class leading onboard memory provides storage capacity for up to 250,000 sets of test results. Data is displayed instantly, stored or downloaded to a PC or laptop for analysis via a standard IP68 RJ 45 patch cord connection; a 2m cable is supplied as standard. (File types - text/CSV or XMI)

Tough storm casing

The robust waterproof IP54 (When open) case and fully sealed impact resistant brushed stainless steel front panel provide excellent protection in the most demanding of applications. The combined unit weighs under 5.5kg, making it an ideal 'first use' diagnostic service tool.

Fast contamination detection

The IOS provides fast detection of the presence of contaminants, with the results being shown on the front panel mounted, high visibility OLED digital display. This provides easy identification of fluid condition, showing measured codes, the sizes per channel in

microns (c), the user definable limits and moisture sensor readings as a % of relative humidity..

Quick connection

Connecting the IOS is quick and reliable. The fluid connectors are on the front panel, with two secure push fittings: 6mm diameter inlet and 4mm diameter outlet/drain. Parker can supply dedicated hoses and fittings for use with most hydraulic and hydrocarbon fluids.

Long life remote operation

The IOS uses a long life regulated 12 Vdc power supply, with an M12, 4 pin connector, plus a rechargeable NiMH detector battery unit for use onsite or in remote locations.

Complies with the latest standards

The IOS is designed in accordance with the latest global standards including:

CE marking

- EMC EN61000-6-3:2001
- EC Declaration of Conformity
- Machinery Directive
- EMC EN61000-6-2:2001
 - EN 61010-1:2001

Fluid and pressure control

The IOS automatically adjusts flow rates, to an optimum level of 60ml/ min. Total flow range is between 40 and 140ml/min, with maximum online operating pressure being 2.5Bar (36psi). An optional inlet reduction valve is also available for high pressure applications.





Results are viewed in the OLED digital display window

Pressure reducing valve (PRV)

A pressure compensated PRV device (Parker Hannifin part number ACC6NN027) has been developed to enable testing where flow pressures in the hose exceeds 2.5 bar, up to a maximum of 350 bar.



aramotor	Value
Vorking pressure range	0 to 2.5 bar
Vorking pressure with PRV	2.5 to 350 bar
Vorking viscosity	1 to 300 cSt



High Pressure Connection

Manual Connection: Press the Pressure Reducing Valve firmly into the INLET port



Low Pressure Connection Connect INLET (Ø 6mm) hose

IOS Technical Specifications

Dimensions

Dimensions are given in mm (inches)





Low pressure connection setup

We recommend that the IOS is positioned in a safe, stable area, as close as possible to the system output and only the hose fittings provided are used.



Option 1



OUTLET

P <2.5ba

INLET

Option 2

High pressure connection setup (Optional equipment needed)

(High pressure is defined for this unit as more than 2.5 bar, with a maximum of 350 bar)

We recommend that the IOS is positioned in a safe, stable area, as close as possible to the system output and only the hose fittings provided are used. For pressure systems (more than 2.5 bar) one high pressure hose assemblies: ACC6NN034, and a Pressure Reducing Valve (PRV) ACC6NN027 are required.





Attach OUTLET (Ø 4mm) hose



To remove the PRV, press down on the removal tool at the same time as lifting PRV off.



Parker Hannifin Hydraulic Filter Division Europe FDHB500UK/icountOS

The IOS web interface

The IOS is a unique product in that it has its own web page generator which means that the stored data can be downloaded or viewed on any PC or laptop. Utilising a computer's Internet Explorer utility, simply plug in the supplied network cable, open Explorer and enter the IOS's unique IP/MAC address.



live Similar Date	Log Cenfiguration Centari Un	
Data Loo:		
Start	Enables the icountOS data logging process.	
Stop	Disables the icountOS data logging process.	
The second se		
Save Test.	Download and save all log data from the scountOS. File format is Text.	
Save CSV	Download and save all log data from the icountOS. File format is CSV.	
Save XML	Download and save all log data from the icountOS. File format is XML	
Clear	Clear all logged data from the icountOS	
Recent Sampl	es:	
Data logging is End	shiled, and sampling the IOS every 10 seconds	
Date/Time	IOS Result % RH	
13/03/2011 22:0	8.11 ISO = 15/14/13 48	
13/03/2011 22:1	2 33 HAS = 10 47	
13/03/2011 22:1	2.43 HAS = 8 47	
Present and the second	4.18 ISO = 13/12/12 48	
13/03/2011 22:3	4.28 ISO = 17/16/14 47	
13/03/2011 22:3 13/03/2011 22:3		



Unit status page

KEY



The Unit Status page is a list of current values for various parameters for the connected IOS unit.

inte i	Unit Status Data Log Co	nfiguration Contact Ue	
1	Unit Status:		
1	Unit ID:	105	
	Alarm Status	Inactivo	
	Last Result	150:	[Limits: 19, 18, 15.]
	Relative Humidity (%RH)	60	[Limit: 50]
	Measurement Period:	5 seconds	
	Sensor Used	No	
	Detector Status	ldie	
	Part Number:	(PD	
	Serial Number:	0000000	
	Software Version.	1.5.2	
	Software Build	1.5.2-001.195	
	Last Calibrated:	01/01/06	
	Callibration Due Date	01/01/06	
	Power Status:	Running on Power Supply	



Configuration: set report standard page

KEY



2

Select either the ISO4406:1999 or NAS1638 standard

Confirm the selected standard





Technical Specifications

Feature	Specification
Product start-up time	10 seconds minimum
Measurement period	Default 30 seconds run time; 15 seconds data logging time
Reporting interval	Onboard data storage every second. Output via RJ45 connection
Principle of operation	Laser diode optical detection of actual particulates
International codes range	Up to ISO 22 (+/- 1 ISO code) NAS 0-12
Calibration	Calibration by recognised online methods confirmed by the relevant ISO procedures. MTD – via a certified primary ISO 11171 automatic particle detector using ISO 11943 principles. Particle distribution reporting to ISO 4406:1999
Recalibration and Servicing	Recommended every 12 months
Working pressure	2.5–350 bar (35–5000psi) Pressures above 2.5 bar require the use of a Parker Pressure Reducing Valve (PRV) – ACC6NN027
Working viscosity	1-300 cSt
Flow range through IOS	40-140ml/minute; controlled at 60ml/min by IOS's internal pump
Fluid connection interface	INLET: 6mm push-fit. DRAIN: 4mm push-fit
Ambient storage temperature for unit	-40°C to +80°C; -40°F to +176°F
Operating temperature for unit	-30°C to +80°C; -22°F to +176°F
Operating humidity range	5%RH to 100%RH
Fluid operating temperature (Oil)	+5°C to +80°C; +41°F to +176°F
Fluid operating temperature (Fuel)	-20°C to +70°C; -4°F to +158°F
Moisture sensor	Linear scale within the range 5%RH to 100%RH
Computer compatibility	IP68-rated RJ45 connection that may be connected to a laptop computer's RJ45 LAN port using the 2m cable supplied
Power requirement	Regulated power supply supplied with the unit
Certification	IP54 rating (unit open) IP67 rating (unit closed) EC Declaration of Conformity Machinery Directive EMC EN61000-6-3:2001 EMC EN61000-6-2:2001 EMC EN61010-1:2001 CE Certified

What is included?	
Offline IOS 1210 EUR/UK/US	Online IOS 1220 EUR/UK/US
1x IOS Oil Sampler Unit	1x IOS Oil Sampler Unit
+ 1x Power Supply	+ 1x Power Supply
+ 1x RJ45 LAN Cable	+ 1x RJ45 LAN Cable
+ Low Pressure Hoses	+ 1x Low Pressure Hose
	+ 1x PRV
	+ 1x High Pressure Hose

Important Information

WARNING-USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

- The user, through their own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the applications are met.

- The user must analyse all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalogue and in any other materials provided from Parker or its subsidiaries or authorised distributors.

- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems. The operation of the products described here in is subject to the operating and safety procedures details of which are available upon request.

Sales conditions

The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered into by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request).



Ordering Information

Key	Fluid type	Calibration	Connection	Options
IOS1220EUR	Mineral	MTD	Online	No options
IOS1210EUR	Mineral	MTD	Offline	No options

Кеу		Fluid type		Calibration		Connection		Options	Region
IOS	1	Mineral	2	MTD	1	Offline	0	No options	UK
	3	Aviation fuel (4 channels*)			2	Online			EUR
*Eluid Tupo 2: C	onto	ot Darkar Hannifin							USA

*Fluid Type 3: Contact Parker Hannifin

Accessory Part Numbers

Description	Part number	Description	Part number
Hose Kit Bag (includes one power pack, RJ45 patch cable and low pressure hose connectors)	ACC6NN029UK ACC6NN029EUR ACC6NN029US	RJ45 LAN Connector Cable	ACC6NN028
		Carry Strap	ACC6NN030
Pressure Reducing Valve (PRV)	ACC6NN027 (Standard with IOS 1220)		The Carry Strap option MUST be selected at the time of placing the IOS order.
Power Pack (UK 2m cable)	ACC6NN040	Low Pressure Hoses	ACC6NN031
11 2		C	
Power Pack (EUR 2m cable)	ACC6NN041	High Pressure Hose Assembly	ACC6NN034
			(Standard with IOS 1220)
Power Pack (US 2m cable)	ACC6NN042		
2*		Verification Fluid	SER.MISC.067

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-Parker

Early Warning

icount Lubrication and Hydraulic Oil Monitoring system

An all-in-one particle detection system

Developed around the proven Parker icountPD particle detector

Particle detection is the best known way to determine whether oil is contaminated or not and the best way to detect particles online or offline is by using Parker's icountPD. To make results even easier to obtain we added some extra equipment.



Contact Information:

Parker Hannifin Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

Product Features:

- Wind turbines
- Gear boxes
- Hydraulic systems in pitch, yaw and brake

Shipping and shipbuilding industry

- Propulsion systems
- Thrusters
- Deck machinery

Steel and pulp & paper industry

- Lubrication oil systems
- Hydraulic system control of presses and winders

Power generation

- Lubrication oil systems
- Hydraulic system control for fuel feeding



Proactive maintenance with icount

With the icount System, the early bird stands every chance of catching the worm.

Be that early bird and schedule oil changes through predictive maintenance of the system and plan service times. Parker's icount system provides early warning of any unwanted changes in hydraulic or lubrication oil quality. Thus increasing the availability of the machinery by reducing the need for unnecessary downtime.

Insurance companies are able to lower fees as the icount System warns of possible component failure. It also reduces the warranty costs thanks to an integrated pump unit that enables a cost effective solution to monitor oil from different points of a system.

icount SYSTEM									
	Standard	Options							
Electric motor	230VAC	110VAC, 24 VDC							
Pump	Х								
Flow control unit	Х								
Pressure control valve		for pressurized systems							
Particle detector	icountPD								
Local display	led	none, digital, GSM							
Communications	RS232	RS232/4-20mA, RS232/ 0-5V, RS232/Canbus							
Moisture sensor		Х							
Limit Relay		Х							
Cable connector kit	M12 - 8 pin								
Short start module		Х							
Mounting	bracket	sealed box							

Parker's icount System housing can include several options to quarantee uniform sample handling and measuring any required aspect of oil quality.

You can trust icount accuracy

Parker icount Lubrication and Hydraulic Oil Monitoring System is available today. It features Parker's laser technology and all necessary components for reliable monitoring up to 1000 cSt oil viscosities. The unit allows system monitoring and accurate particle detection from any available source.

A moisture sensor as an option to measure the relative humidity of the oil and other add-on sensors like viscosity measurement are also available.

Several power versions for easy installation and worldwide operation are

available. The system is capable of data transmission in multiple forms and central control can collect information and manage easily for example large marine wind farms off shore and on land.

A special design for wind turbine applications with pressurized connection is available. Correct oil pressure and steady flow ensure consistent measuring.



icountPD

For more information contact Parker.

The icountPD Particle Detector from Parker represents the most up to date laser based technology in particle detection. Standard in every icount Monitoring System.



icountMS Range

Fluid Condition Monitoring – Moisture Sensors



An essential component of any predictive maintenance programme

Fast, reliable and accurate inline detection of moisture in fluids

MS moisture sensors provide fast, reliable and accurate inline detection of moisture in fluids. Technology developed for preventative maintenance programmes. MS150 is the 'low pressure' option for suction line/reservoir applications. MS200 is the 'Programmable' sensor monitoring and reporting relative humidity (RH), moisture content in oils. MS300 'Intrinsically safe' sensor ATEX certified for use in hazardous Zone 0 environments.

Contact Information:

Parker Hannifin Hydraulic Filtration

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde



Product Features:

- MS moisture sensors provide fast, reliable and accurate inline detection of moisture in fluids.
- Technology developed for preventative maintenance programmes.
- MS150 'low pressure' suction/Return line applications. 10 bar maximum operating pressure.
- MS200 'Programmable' sensor monitoring and reporting relative humidity (RH), moisture content in oils. 420 bar MAOP.
- MS300 'Intrinsically safe' sensor ATEX certificated for use in hazardous Zone 0 environments. 420 bar MAOP.
- Temperature Outputs on all versions.



icountMS Range

Cost Effective Moisture Detection

Features & Benefits

- Continuous, online moisture indication, for hydraulic and lubricating systems.
- Reporting of % relative humidity of water content, giving the user information on how close to the fluids real saturation point.
- Reliable data on the rate of water absorption.
- Sensing cell technology using a laser trimmed thermoset polymer, for capacitive sensing that is capable of absorbing water molecules due to its micro porous structure.
- Uses a thermistor for temperature compensation correction. Offering total confidence in reporting the %RH relative humidity over the sensors temperature range.
- A purpose designed tee adaptor allows for easy installation into an existing fluid system.
- The MS200 can also be specified with a bench top wand offering the end user greater flexibility.
- Wand not available with MS150 or MS300

Typical Applications

- Ground support vehicles
- Pulp and paper plants
- Marine hydraulics
- Power transmission & distribution
- Forestry
- Industrial hydraulics
- Earth moving applications
- Agricultural
- Hazardous Areas (Zone 2)
- Theme parks (Ride hydraulics)

In-Line Moisture Measurement of Hydraulic & Lubricating Oils.

Parkers Moisture Sensor Range offers fast, reliable and accurate in-line detection of moisture in fluids. The MS transducer type technology has been especially designed with the preventative maintenance programme environment in mind.

The industry accepted sensing cell device will monitor and report Relative Humidity (RH), moisture content in oils. The water content measurement technique offers the end user benefits over the current standard form of water content reporting (PPM).

This allows for real time preventative maintenance to be undertaken and corrective actions to be made. By knowing that the water contamination is still within the oils absorbing range, less than 100%, reclaiming fluid properties before additive damage occurs can initiate calculable cost savings.





MS150 Moisture Sensor

Specification

Pressure:

Maximum allowable operating pressure. (MAOP): 10 bar (145 PSI).

Operating temperature: Minimum: -20°C (-4°F). Maximum: +85°C (+185°F).

Flow through sensor cell: Installed in active flowstream.

Fluid compatibility: Mineral oils and petroleum-based fluids

Viscosity range: Unlimited.

Port connections: 1/4" BSPT or 1/4" NPT.

Installation Details



All dimensions in millimetres (mm)

Connector Details:

M12x1 - 5 way Supply voltage: +8 to +30 Vdc.

Sensor size/weight/material: 80mm x 43mm/0.1kg/Aluminiumz

IP ratings: IP68 % (When mated with moulded connector)

RH Outputs: (+1 to +5 Vdc) or (4 to 20mA)

Temperature Outputs: 0 to +5 Vdc

Thread Form Options (MS150 + MS200)



Sensor Outputs

MS150 moisture sensor pin designations								
Pin	Designation	I/O	Description					
1	Supply	Input	Supply voltage (+8 to +30Vdc)					
2	%RH	Output	% Saturation out (+1 to +5Vdc)					
3	%RH	Output	% Saturation out (+4 to +20mA)					
4	Temperature	Output	Temperature out (0 to +5Vdc)					
5	Common	Input	Common (0Vdc) ground from					
			power supply (not chassis ground)					

Interpreting the data

Oil type: Texaco Rando 46.

Saturation point: 400ppm @ 65°C (150°F).

At the above operating condition, the meter displays 100% saturation. As the meters scale indicates a reduction in the saturation percentage, there is also a corresponding reduction in PPM at a constant temperature. In the example above, a meter reading of 50% saturation could be interpreted as 200ppm at 65°C (150°F).

MS150 Pin Designations





Installation details for 1/4 NPT



MS200 'Programmable'

Specification

% Saturation Calibration Accuracy:	+3% RH
Temperature Calibration Accuracy:	±1°C
Thermal Stability:	$\pm 1\%$ RH (over compensated temperature range +10 to +80°C)
Stability:	±0.2% RH typical at 50% RH in 1 year
Linearity:	±0.5% RH typical
Analogue Output Hysteresis:	±0.5% RH Full Scale
Switched Output Hysteresis:	2% RH
Operating Temperature Range:	-40°C to +85°C (-40 to +185°F)
Operating Humidity Range:	5 to 100% RH (non condensing)
Response Time:	60 sec in slow moving air at 25°C
Maximum rated pressure:	420 Bar (6000 PSI)
Maximum torque on spanner flats:	30 Nm (ONLY USE SPANNER FLATS TO INSTALL ANDREMOVE THE MOISTURE SENSOR)
Seal Material (depending on MS):	Fluorocarbon, EPDM, Perfluoroelastomer
Material:	Stainless Steel 303
Connector Details:	M12x1, 8 Way, IP67 Connector (IP68 when mated with moulded cable)
Maximum Cable Length:	10 Metres with Voltage Output
	100 Metres with Current Output
Output:	SEE ORDERING INFORMATION

Installation Details

All dimensions in millimetres (mm) Dimensions are for reference only



Thread Form Options and Hand-Held Unit (See MS Ordering Information)

Thread Form Option 5

Hand Held Unit/Extended Probe Option 6

Thread Form Option 7



MS200 'Programmable'

Moisture Sensor Wiring and Pin Designations

Pin	Designation	I/O	Description
1	Alarm Switch	Output	Alarm Switch. Constant 5Vdc when in normal operation. Switch to 0Vdc when in alarm condition. Red LED illuminates when Sensor is in an alarm condition.
2	Analogue	Output	Temperature - Degí Celsius. User Select Output (0-3Vdc, 0-5Vdc, 1-6Vdc and 4-20mA).
3	Alarm Limit	Output	Alarm Limit (0-6V). Output that directly corresponds to the alarm set point.
4	Analogue	Output	% Saturation. User Select Output (0-3Vdc, 0-5Vdc, 1-6Vdc and 4-20mA).
5	Receive	Input	RS232 Communication.
6	Send	Output	RS232 Communication.
7	Common	Input	Common (0Vdc). Ground from power supply.
8	Supply	Input	Supply Voltage (+8 to +30Vdc). Green LED illuminates when power is properly applied.

M12, 8 Way Connector



MS300 Intrinsically Safe

Specification

Pressure: Maximum allowable operating pressure. (MAOP): 420 bar (6000 PSI).

Operating temperature: Minimum: -40°C (-40°F) - dependent on seal material. Maximum: +85°C (+185°F).

Flow through sensor cell: Installed in active flowstream.

Fluid compatibility: Mineral oils, petroleum-based and Phosphate ester-Skydrol option available.

Viscosity range: Unlimited.

Thread form connections: See ordering information.

Outputs: 4-20mA (current loop).

Calibration accuracy: +/- 5% RH

Compensated thermal stability: +/- 1% RH (+ 10°C to +80°C)

Materials: Stainless steel 303.

Sensor size/weight: 107mm x ø50mm/0.3Kg.

IP ratings: IP68 (with specified moulded cable)

Developed in association with Triteq Ltd.

Installation Details - See MS300 Manual

CE0518 II 1G Ga Ex ia IIB T4 Sira 07ATEX2255 IECEx SIR 07.0089

Moisture Sensor Connection Diagram







MS300 Intrinsically Safe

Instalation details continued

The MS300 has been certified as Intrinsically Safe Electrical Apparatus and offers fast, reliable and accurate in-line detection of moisture in fluids for use in hazardous areas.

ATEX Certification (See page 71) allows the MS300 into areas of a potentially explosive atmosphere, that have previously not been allowed without permits, it is intended for use in Zone 0 hazardous areas requiring the use of category 1G equipment and has been designed for use with galvanic isolators to the specified values stated below:

The electrical parameters: Ui: 28V Ii: 93mA Pi:0.65W Ci: 380nF Li: 0

The following instructions apply to MS300 - 4-20mA Current Loop Moisture Sensor covered by certificate number Sira 07ATEX2255:

- 1. The equipment may be located where flammable gases of Group I may be present. The equipment is only certified for use in ambient temperatures in the range -20°C to +40°C and should not be used outside this range.
- 2. The equipment has not been assessed as a safety-related device (as referred to by Directive 94/9/EC Annex II, clause 1.5).
- 3. Installation of this equipment shall be carried out by suitably trained personnel in accordance with the applicable code of practice.
- 4. Repair of this equipment shall be carried out by the manufacturer or in accordance with the applicable code of practice (IEC 60079-19).

Visual Indicators Specifications

Bar Graph Indicator (PBG8341A)

Construction:

Housing – nylon 6/6, window – acrylic, bezel/board supports – ABS, pins – phosphor bronze.

Power supply:

11 – 30 Vdc.

Signal input: (By dipswitch configuration)

Off – differential up to 5V. A – single signal (Ref. 0V) up to 5V. B – single signal (Ref. 1V) up to 6V.

Cut out size:

45.6mm x 45.6mm.

Fixing:

Push fit panel thickness 0.9mm to 3.2mm.

Sealing:

Designed to IP50 standard. (Front face may be silicon sealed after LED configuration).

Scale:

Supplied 0 to 100% in horizontal. Other scales, in volume, consult Parker Hannifin.

Scaling factors:

10% to 100% range. Fully adjustable.

Lamp intensity: 4mcd each.

Front viewing: Polarised.

Weight:

29gms.



Description	DDU1001	DDU1002
Power supply	11 - 30 Vdc	110 - 240 Vdc
Accuracy	± 0.1% typical	± 0.1% typical
Sample rate	2.5 per second	2.5 per second
Operating temp (°C)	0 - 50	0 - 50
Storage temp (°C)	-10 to +70	-10 to +70
Display	3.5 digit LED	31/2 digit LED
Power output (Vdc)	24	24
Weight (kg)	0.30	0.30
Panel cutout (mm)	93x45 ± 0.5	93x45 ±/0.5
Dimensions (mm)	48x96x93	48x96x93



PBG8341A



DDU1001/DDU1002



Product accessories part numbers

Product Number Supersedes		Description	For MS type		
DDU1001	NA	Digital display unit 22-55 Vdc	MS150, 200 + 300		
DDU1002	NA	Digital display unit 110-240 Vdc	MS150, 200 + 300		
PBG8341A	PBG.8341.1A	Bar Graph Indicator (+11 to +30 Vdc)	MS150, 200 + 300		
ACC6NF003	NA	5 meter M12 X 1 - 5 pin moulded cable (IP68) Connector and flying leads	MS150 + 300		
ACC6NF000	B97200	5 meter M12 X 1 - 8 pin moulded cable (IP68) Connector and flying leads	MS200		
ACC6NF001	S970200	M12, 5 pin rewireable connector (IP65) connector only. No cable	MS150 + 300		
ACC6NE008	S970400	UK 12 volt power supply	MS150, 200 + 300		
ACC6NE009	S970400	European 12 volt power supply	MS150, 200 + 300		
ACC6NE010	S970400	US 12 volt power supply	MS150, 200 + 300		

Moisture sensor output setting

The Moisture sensor reports on the saturation levels of the fluid passing through the sensing cell. The output is a linear scale, reporting within the range of 5% saturation to 100% saturation.

Saturation	4–20mA	0–3Vdc	0–5Vdc
5%	4.8	0.15	0.25
25%	8	0.75	1.25
50%	12	1.50	2.50
75%	16	2.25	3.75
100%	20	3.00	5.00

Ordering Information

MS150 - Standard Product Table

Product Number	Supersedes	Fluid type	Thread Forms	Connector
MS1503	MS150-3	Mineral	R 1/4" BSPT Taper	M12 5 WAY
MS1504	MS150-4	Mineral	1/4" NPT Taper	M12 5 WAY

MS200 - Product Configurator

Key		Model		Fluid type	C	Output Options		Thread Forms		Connector		Future option
MS	2	Programmable	2	Mineral	01	0 -3 Vdc	1	G 1/4" BSP Bonded Seal	1	M12 8 WAY	0	No
			6	Aggressive	02	0 - 5 Vdc	2	G 1/4" BSP Integral Seal				
					03	1 - 6 Vdc	3	R 1/4" Taper				
					04	4 - 20 mA	4	1/4" NPT Taper				
					_		5	9/16 - 18 UNF 2A Integral Seal				
							6	Hand Held Unit/extended probe				
							7	G 3/8" BSP Female Swivel Equal T adaptor				

MS200 - Standard Product Table

Key	Model	Fluid type	Output Options	Thread Forms	Connector	Future option
MS	2	2	02	1	1	0
MS	2	2	02	2	1	0
MS	2	2	02	3	1	0
MS	2	2	02	4	1	0
MS	2	2	02	5	1	0
MS	2	2	04	1	1	0
MS	2	2	04	2	1	0
MS	2	2	04	3	1	0
MS	2	2	04	4	1	0
MS	2	2	04	5	1	0

MS300 - Product Configurator

Key		Model		Fluid type		Output		Thread form		Connector		Future option
MS	3	Intrinsically Safe	2	Mineral	04	4 - 20 mA	1	G 1/4" BSP Bonded Seal	2	M12 5 WAY	1	None
			6	Aggressive			2	G 1/4" BSP Integral Seal				
							3	R 1/4" Taper Thread				
							4	1/4" NPT Taper Thread				
							5	9/16 - 18 UNF 2A Integral Seal				
							6	G 3/8" BSP Female Swivel Equal Tee	1			

MS300 - Standard Product Table

Key	Model	Fluid type	Output	Thread Forms	Connector	Future option
MS	3	2	04	1	2	1
MS	3	2	04	2	2	1
MS	3	2	04	3	2	1
MS	3	2	04	4	2	1
MS	3	2	04	5	2	1



Oilcheck Hand-held Oil Condition Monitor



Portable and battery powered for 'go-anywhere' monitoring

Hand-held condition monitor provides a visual comparison between new and used oils

Parker's Oilcheck is completely portable and battery powered with a numerical display that indicates positive or negative increase in dielectrics. Oilcheck gives an early warning of impending engine failure and the simplistic hand-held design makes it easy to use.

Contact Information:

Parker Hannifin Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde



Product Features:

- Oilcheck hand-held condition monitor provides a visual comparison between new and used oils.
- The Oilcheck, once calibrated with clean oil, will store the calibration units memory when the unit is switched off, until such time that a re-calibration is required by the user.
- Completely portable and battery powered.
- Numerical display shows positive or negative increase in dielectrics.
- Gives early warning of impending engine failure.
- Optional protective rubberized sleeve.



Oilcheck Hand-held Oil Condition Monitor

Features & Benefits

- A comparator between new and used oils.
- Oilcheck gives early warning of impending engine failure.
- Cost effective solution to save money and help increase engine life.
- Completely portable, battery powered.
- Ideal for fleet owners, garages and DIY mechanics.
- Numerical display to show positive or negative increase in dielectrics.

Using Oilcheck

Following the simple sampling procedure. Parker's Oilcheck will ensure effective and highly repeatable results. Once a clean oil sample has been placed in the 'Sensor Well' and the 'TEST' button has been pressed, the instrument will 'zero' on the sample.

Once cleaned out with a degreaser and replaced by a contaminated sample, a new reading is obtained on the LCD, which can be easily compared against the green/amber/red efficiency scale.

Typical Applications

- Fleet owners
- Construction equipment maintenance
- Vehicle service garages
- Plant hire maintenance

The Oilcheck from Parker Filtration's Condition Monitoring Centre detects and measures the dielectric constant of oil, by comparing the measurements obtained from used and unused oils of the same brand.

Used as a regular service monitoring instrument, the Oilcheck will give the engineer warning of an impending engine failure and promote increased engine life. Oilcheck is the low-cost solution that will take the guesswork out of oil changes, saving money and time.


Specification

Case construction: ABS. Circuitry: Microprocessor control. Battery: 1 x 9V alkaline (supplied). Display: LCD. Suitable oil types: Mineral and synthetic based oils. **Repeatability:** Better than 5%. Readout: Green/amber/red grading, Numerical value (0-100%). Battery lifetime: >150 hours or 3,000 tests. **Dimensions:**

250mm x 95mm x 34mm (9.8" x 3.7" x 1.3"). Weight: 0.4kg.

Memory capacity: Remembers the last calibration.

Installation Details

Using Oilcheck



Green/amber/red numerical value The Oilcheck can remove the need for costly and time consuming laboratory analysis of mineral and synthetic oils used in engines, gearboxes and bearing lubrication systems. It detects mechanical wear and any loss of lubricating properties in the oil with a repeat accuracy of less than 5%.

The Oilcheck is able to show changes in the oil condition brought about by the ingress of water content, fuel contamination, metallic content and oxidation.



Function buttons







Ordering Information

Standard products table

Product number	Description
OLK605	Oilcheck kit with numerical readout
OLK611	Oilcheck cleaner
ACC6NV001	Rubberized protective sleeve

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.

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