

Oil Test Solutions

Simple to Use & Economical Fuel & Lube Oil Testing Made Easy





ENGINEERING YOUR SUCCESS.

Making Fast On-site

Maintenance Decisions

Protect your assets, improve productivity and increase uptime with regular on-site oil analysis. Parker's complete range of economical oil test kits provide reliable oil condition results in minutes.

Parker's oil test kits provide a condition monitoring tool enabling you to make informed operational and maintenance decisions about your critical plant and equipment. The ability to test on-site at the point of use enables engineers and facilities managers to conduct oil analysis quickly and easily. Detecting out-of-spec fuels and lubricants can identify potential problems, before they become critical.

Choose from a range of equipment and parameters to use either individually, or combined as a single test kit.

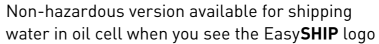


Multi-Parameter Oil Test Kits

Supplied ready for use, in heavy duty aluminium or durable ABS cases, Parker multi-parameter test kits contain all of the necessary equipment and consumables for your oil condition monitoring needs.

- Fast, accurate results for multiple oil parameters, in an easy to use, portable kit
- Make informed on-site maintenance decisions
- Act before the onset of critical failure
- Robust and reliable for use in harsh or remote environments





DIGI+ Product Code	Description	Tests Included	Range	
FG-K6-101-KW+ EasySHIP Version	DIGI+ water	DIGI water in oil cell	0.02-1.00%, 0.1-10%, 0.1-20%, 100-3,000 ppm, 200-10,000 ppm	
FG-K6-102-KW+ EasySHIP Version	DIGI+ water / viscosity kit	Digi water in oil cell Econ viscostick	0.02-1.00%, 0.1-10%, 0.1-20%, 100-3,000 ppm, 200-10,000 ppm Go/no go	
FG-K6-103-KW+ EasySHIP Version	DIGI+ basic kit	Digi water in oil cell Econ salt test Econ insolubles test Econ viscostick	0.02-1.00%, 0.1-10%, 0.1-20%, 100-3,000 ppm, 200-10,000 ppm, Go/no go Qualitative Go/no go	
FG-K6-004-KW+ EasySHIP Version	DIGI+ BN test kit	BN	5-150 BN	
FG-K6-107-KW+ EasySHIP Version	DIGI+ industrial kit	Digi combined water in oil/BN cell Econ insolubles test Econ viscostick	0.02-1.00%, 0.1-10%, 0.1-20%, 100-3,000 ppm, 200-10,000 ppm / 5-150 BN Qualitative Go/no go	
FG-K6-108-KW+ EasySHIP Version	DIGI+ field kit	Digi combined water in oil/BN cell Econ insolubles test Econ viscostick Econ AN test	0.02-1.00%, 0.1-10%, 0.1-20%, 100-3,000 ppm, 200-10,000 ppm / 5-150 BN Qualitative Go/no go AN: 0-6	
FG-K6-110-KW+ EasySHIP Version	DIGI+ combined kit	DIGI combined water in oil/BN cell ECON salt test ECON insolubles test ECON viscostick	0.02-1.00%, 0.1-10%, 0.1-20%, 100-3,000 ppm, 200-10,000 ppm / 5-150 BN Go/no go Qualitative Go/no go	
FG-K6-971-KW+ EasySHIP Version	DIGI+ clean oil kit	Digi water in oil cell Digi viscotube Econ AN test	0.02-1.00%, 0.1-10%, 0.1-20%, 100-3,000 ppm, 200-10,000 ppm, 20-600 cSt @ 40°C AN: 0-6	
FG-K6-897-KW+ EasySHIP Version	DIGI+ biodiesel test kit	Digi water in oil cell Low range falling ball viscometer Density hydrometer Free fatty acid test / AN test Visual test (cleanliness)	0.02-1.00%, 0.1-10%, 0.1-20%, 100-3,000 ppm, 200-10,000 ppm, 1-10 cSt @ 40°C 850-950 kg/m ³ Acid Content / 0-6 AN Qualitative	

NB: Electronic laboratory grade analysis equipment is also available for Water in Oil, Base Number (BN), Acid Number (AN) and Insolubles. See the Oil Analysis Solutions Brochure for further details







Multi-Parameter Oil Test Kits





Parker.com

Parker Test Cells

The DIGI Cell from Parker has become the favoured test method for on-site and on-board oil condition monitoring since its introduction in 1993.

Based on extensive experience and feedback from working with marine experts worldwide, Parker have developed their latest addition to the range, the DIGI Plus.

The DIGI Plus has exciting new features aimed at making testing easier and more accurate, especially when used in challenging conditions.

Benefit		
Reduces handling fatigue		
Improved functionality		
Easy navigation through menu architecture		
User gets confirmation of key press action		
Better visibility in poor light conditions and and simple colour intuitive result display		
Maximum flexibility for a wide range of applications		
Recall past test results and conduct easy PC trend analysis		
User is not restricted to set test routines and can use the cell outside of these parameters.		
Ease of charging means the cell can always be ready for testing		
Create Sample Point Identification routes (SPID) and mapping sequences		















Impressive new design features

of use

As well as impressive functional improvements, the DIGI Plus now comes with helpful new design features to make operation more straightforward. It features new tactile soft touch buttons and an improved menu structure for easy navigation.

Combined with a moulded 2-piece light weight construction, the DIGI Plus reduces handling fatigue during testing.

Data storage for improved accuracy and tracking

The DIGI Plus features a built-in test memory for recording up to 50 individual test results as part of a pre-programmed test plan (SPID Mode), whilst also having the capability for miscellaneous or SPOT tests as well. Tests results are downloaded using the USB cable and then the downloaded data can then be used as part of a trend analysis programme. The USB cable can also be used for quick and easy charging of your DIGI Plus cell.





DIGI+ Features



Latest transducer technology for improved accuracy and ease of cleaning

> Non slip twist grips

Full colour backlit digital display for greater visibility

The new and improved backlit colour display provides better visibility, especially when used in poor light conditions.

This same colour display makes identifying alarm conditions and pass or fail results quick and easy whilst also guiding the user through important test steps like cell cleaning.

Parker.com

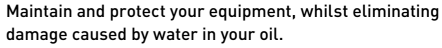
DIGI+ Technical Information

Description

	Description		
Test parameters	Water in oil / Base Number		
Operating range	Water in Oil = 0.02-1.00%, 0.1-10%, 0.1-20%, 100-3,000 ppm, 200-10,000 ppm, Base Number = 5 - 150 BN		
Screen type	LCD screen with multi-coloured LED backlight - 30mm x 20mm		
Key pad	4 x tactile feedback interface membrane buttons		
User interface	NEW interactive menu structure accessed via keypad		
Display features	Main menu / oil type entry / SPID entry / BLUE - test in progress / GREEN - test result / RED - test warning		
Cell dimension	H 112mm x Diam 77mm (moulded)		
Sample volume	Varies depending on test carried out - 0.25ml to 20ml		
Battery type	Lithium ion rechargeable		
Charging details	Charge via computer / USB port providing 5v 100mA – Full charge from empty <5 hours		
Battery life	In use, 5 hours continuous / 50 tests whichever occurs first. Lifetime 500 charge cycles or 3 years (typical - depending on usage)*		
Technology	Calcium hydride (CaH2) - pressure transducer		
Test time	Water in oil - 3 min. Base Number - 2 min. With visual progression bar.		
Basic kit includes	udes Top display body / base sample chamber / sample agitator / USB charging cable / USB pen (manuals - SPID program) / reagent kit (type specific)		
Material	Glass filled ABS for body, polycarbonate for display bezel, Keypad is fine textured polyester. Agitator is nylon.		
Memory (qty)	10 x oil types / 50 SPID's (Sample Point Identification)		
PC requirements	windows 10 - USB connection		
Calibration	Not required		
CE certification	EMC		

* Based on 20°C ambient temperature.





The DIGI+ Water in Oil Test Kit provides state of the art, digital analysis and gives fast, accurate results for easy monitoring of trends. The kit contains a test cell together with all necessary reagents and equipment for an easy to use, economical test.

- Prevent corrosion, cavitation or failure of your machinery by detecting water in oil, before any damage occurs
- Minimise instability of additive packages and damaging microbe growth by monitoring your oil
- Fully portable for use on-board or in the field, test kits are extremely robust, durable and easy to use

Ordering information

FG-K6-101-KW+: >> EasySHIP DIGI+ Water in Oil Kit

Range: 0.02-1.00%, 0.1-10%, 0.1-20%, 100-3,000 ppm, 200-10,000 ppm, Test time: 3 minutes

Memory: 10 x oil types / 50 SPID's (Sample Point Identification) Battery life: In use, 5 hours continuous / 50 tests whichever occurs first. Lifetime 500 charge cycles or 3 years (typical - depending on usage)*

* Based on 20°C ambient temperature.



Measure your oil's alkaline reserve and ability to neutralise acids from combustion.

Ordering information FG-K6-004-KW+: HEasySHIP DIGI+ BN Test Kit Range: 5 - 150 BN Accuracy: Typically +/- 10% of new oil BN Test Time: 2 minutes Memory: 10 x oil types / 50 SPID's (Sample Point Identification) Battery life: In use, 5 hours continuous / 50 tests whichever occurs first. Lifetime 500 charge cycles or 3 years (typical - depending on usage)* * Based on 20°C ambient temperature.

The DIGI+ BN Test Kit provides state of the art, digital analysis and gives fast, accurate results for in-depth monitoring of trends. The test kit gives a rapid indication of BN depletion in lubricants. • Avoid fouling within the engine and corrosion of engine components by monitoring the Base Number (BN) of your lubricating oils • Simple, economical monitoring of lubricants







Base Number (BN)

Water in Oil





Viscosity



Viscosity is widely regarded as an oil's most important characteristic. It is the viscosity that shows the oil's resistance to flow and the strength of the oil film between surfaces.

The Parker DIGI Viscometer (or Viscotube) uses the falling ball technique to measure the viscosity of an oil. The DIGI Viscotube is provided with viscosity calculation software and a digital thermometer for accurate results.

The ECON Viscostick gives a simple go/no go result. Typically it will detect 5-10% distillate fuel dilution of an SAE 30 to 40 engine oil as well as increases in viscosity due to oil contamination.

- Make informed maintenance decisions and prevent costly machinery downtime
- Measuring oil viscosity provides early detection of contamination, fuel ingress and shear thinning
- Suitable for hydraulic oils, diesel engine oils, enclosed gears and fuel oils
- Simple, cost effective equipment requiring no consumables

Testing for AN is essential to maintain and protect your equipment, preventing damage in advance.

Measure both the weak organic and strong inorganic acids present within an oil with the Parker AN Test. A rise in AN is indicative of oil oxidation due to time or operating temperature.

- Test kit is supplied with up to twenty-five tests, enabling you to monitor AN level trends
- Simple to use drop test the result is shown by a colour change, providing you with easy to interpret results, suitable for use by non-technical personnel

Ordering information

FG-K24743-KW: ECON AN Drop Test Kit Range: 0-6 AN Application: Turbine, gear and hydraulic oils Test time: 2 minutes Accuracy: ± 0.3 AN No. of tests: 25

Ordering information

FG-K14828-KW: DIGI Viscotube

Range: 20-600 cSt @ 40°C using three sizes of ball Application: Lubricating oils, hydraulic oil, warm fuel oil No. of tests: Unlimited Test time: 1-10 minutes FG-K3-020-KW: ECON Viscostick Range: Go/no go

Application: Lubricating oils, viscous hydraulics No. of tests: Unlimited Test time: 1 minute





fuel or hydraulic systems by checking for the presence of salt.

- Provides rapid indication of the presence of salt, even if all the water has been evaporated
- Fast and easy to use

Ordering information

FG-K1-005-KW: ECON Salt Water Contamination Test Kit Range: Go/no go Application: Lubricating oil, fuel, water Test time: 1 hour (unattended) No. of tests: 25



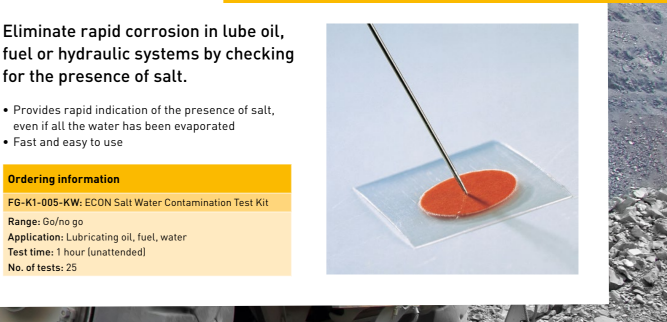


Acid Number (AN)





Salt Water Contamination



Reagents, Spares and Consumables

Parker test kits for individual parameters contain reagents, consumables and full instructions for multiple tests.

- Replacement reagents can be ordered at short notice
- Kits contain all necessary equipment for instant test results in the field
- Reagents are packed in accordance with IATA/IMDG/IRD Air/Marine/Road Transportation codes and can be delivered to major ports worldwide

	1	Contraction of the second seco		er i
Denning Constantion				

Part Number	Description	Items in Packs	
FG-K24743-KW	ECON TAN reagent pack	25 packs	
FG-K2-003-KW	Insolubles reagent pack	50 packs	
FG-K2-101-KW	Water in oil reagent pack	50 packs	
FG-K2-002-KW	Total base number reagent pack	50 packs	
FG-K16822-KW	Seal kit	Single	
AS-K17465-KW	Agitator	3 per pack	
ACCK06001	1.5m USB lead	Single	
ACCK06002	USB dust cover	10 per pack	

Particle Contamination - Hydraulic Particles (Patch Test)

Monitoring your hydraulic and gearbox oils is a necessary part of any preventative maintenance programme.

One of the most valuable indicators of machinery condition is oil cleanliness. The presence of particulate contamination in hydraulic or gearbox oils can be catastrophic. Monitoring fluid cleanliness levels assists in identifying abnormal conditions and preventing potential machinery damage.

- Identify abnormal conditions as part of your preventative maintenance programme
- Clear and easy examination of particle contamination
- No interference from water droplets or pearlescent fluids
- Comes with a full instruction manual, containing contamination charts for easy analysis of results
- Test kit is supplied in a fully portable, robust case for quick and easy testing in the field

Ordering information

FG-K14368-KW: Hydraulic Particles Test Kit Range: Qualitative Application: Hydraulic oil, gearbox lubricants Test time: 5 minutes No. of tests: 100



Parker Worldwide

Europe, Middle East, Africa

AE - United Arab Emirates, Dubai

Tel: +971 4 8127100

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

AZ - Azerbaijan, Baku Tel: +994 50 2233 458

BE/NL/LU – Benelux. Hendrik Ido Ambacht Tel: +31 (0)541 585 000

BY - Belarus. Minsk Tel: +48 (0)22 573 24 00

CH - Switzerland, Etoy Tel: +41 (0)21 821 87 00

CZ - Czech Republic, Prague

Tel: +420 284 083 111

DE - Germany, Kaarst Tel: +49 (0)2131 4016 0

DK - Denmark, Ballerup Tel: +45 43 56 04 00

ES - Spain, Madrid Tel: +34 902 330 001

FI - Finland, Vantaa Tel: +358 (0)20 753 2500

FR - France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25

GR – Greece Tel: +30 69 44 52 78 25

HU - Hungary, Budaörs Tel: +36 23 885 470

IE - Ireland, Dublin Tel: +353 (0)1 466 6370

IL – Israel Tel: +39 02 45 19 21

IT - Italy, Corsico (MI) Tel: +39 02 45 19 21

KZ - Kazakhstan, Almaty Tel: +7 7273 561 000

NO - Norway, Asker Tel: +47 66 75 34 00

PL - Poland, Warsaw Tel: +48 (0)22 573 24 00

PT – Portugal Tel: +351 22 999 7360

© 2021 Parker Hannifin Corporation. All rights reserved.

Parker Hannifin Ltd. Tachbrook Park Drive Tachbrook Park. Warwick, CV34 6TU United Kinadom Tel.: +44 (0) 1926 317 878 www.parker.com

SG - Singapore

Tel: +65 6887 6300

Asia Pacific





RO - Romania, Bucharest South America Tel: +40 21 252 1382 **AR – Argentina,** Buenos Aires RU - Russia, Moscow Tel: +54 3327 44 4129 Tel: +7 495 645-2156 **BR – Brazil.** Sao Jose dos Campos SE – Sweden, Borås Tel: +55 080 0727 5374 Tel: +46 (0)8 59 79 50 00 CL - Chile, Santiago SL – Slovenia, Novo Mesto Tel: +56 22 303 9640 Tel: +386 7 337 6650 MX - Mexico, Toluca TR - Turkey, Istanbul Tel: +52 72 2275 4200 Tel: +90 216 4997081 UK - United Kingdom, Warwick Tel: +44 (0)1926 317 878 ZA - South Africa, Kempton Park Tel: +27 (0)11 961 0700 **North America** CA – Canada, Milton, Ontario Tel: +1 905 693 3000 US - USA, Cleveland Tel: +1 216 896 3000 AU - Australia, Castle Hill Tel: +61 (0)2-9634 7777 CN - China, Shanghai Tel: +86 21 2899 5000 HK - Hong Kong Tel: +852 2428 8008 IN - India, Mumbai Tel: +91 22 6513 7081-85 JP - Japan, Tokyo Tel: +81 (0)3 6408 3901 KR - South Korea, Seoul Tel: +82 2 559 0400 MY - Malaysia, Shah Alam Tel: +60 3 7849 0800 NZ - New Zealand, Mt Wellington Tel: +64 9 574 1744

TH – Thailand, Bangkok Tel: +662 186 7000

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

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

> > Catalogue MA-K27467-KW Issue 16

Your local authorized Parker distributo