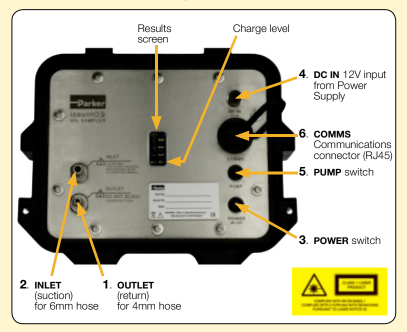


icount 0S OIL SAMPLER

Parker Hannifin UK Ltd Filter Division Europe, Condition Monitoring Centre Brunel Way, Thetford Norfolk, IP24 1HP, UK

Tel: +44(0) 1842 763299 Fax: +44(0) 1842 756300 Email: conmoninfo@parker.com Web: www.parker.com/hfde



QUICK START

- 1. Push-fit the **OUTLET** (return) 4mm nose 5... free of blockages. 4mm hose - check that it's
- **2.** Push-fit the **INLET** (suction) 6mm hose.
- For high pressure systems (>2.5bar or 35psi), use PRV (ACC6NN027).
- **3.** Press the **POWER** switch.
- **4.** Check the unit is charged: attach the power supply connector to **DC IN** if required.
- **5.** Press the **PUMP** switch results appear on screen.
- Attach the **COMMS** connector to download test data to a laptop or network.



icountOS Manual DD0000013



Guide to Contamination Standards DD0000015

Not registered? Go to www.parker.com/unlock















CD0000123 Rev







请参考手册

Lue Käyttöohje

Veuillez lire Siehe le manuel Betriebsanleitung riferimento

Fare al manuale

参照マニュア ルを参照して

manual

zapoznaj się z instrukcją

Consulte el manual

Se manual

icountOS



GB icountOS Oil Sampler Manual





DD0000013_GB Rev -© 2011, Parker Hannifin Corporation www.parker.com/hfde

Contents

About this Manual3		
	Overview	3
	Symbol glossary	
	Safety information	4
	Laser Information	5
	Exclusion of Liability	
	Conditions for safe use	
	Product Registration	
	EC Declaration of Conformity	
	Product Identification labels	7
Intro	duction	. 8
	Principles of operation	8
	Servicing and calibration	8
	Benefits	9
	Product features	.10
	Operator panel	
	Mounting	
	Dimensions	
	Hydraulic circuit	
	The Results display screen	
	ISO NAS	
	Pressure Reducing Valve (PRV)	
	Technical specifications	
	Contamination Standards	
	Software default settings	
Conn	ections	
Collin		
	Electrical connections	
	Communication connections	
	Connecting/Disconnecting	
	Stand-alone or Network Setup	
	No Network or Laptop connection available	
	Connecting to a Network or Laptop	.19
	Low pressure connection setup	
	Assembling the hose fittings	
	Removing the hose fittings	
	High pressure connection setup	
	Assembling the PRV and hose fittings	
	Removing the PRV and hose fittings	.23
icoun		24
	Home page	.24
	Unit Status page – ISO	
	Unit Status page – NAS	
	Data Log page	
	Configuration page – ISO	
	Configuration: Set Date and Time page	
	Configuration: Set Date and Time page Configuration: Set Reporting Standard page	
	Contact Us page	
D (
Refer	Reference	
	Ordering information	
	Recalibration and servicing	
	Verification fluid	الا



About this Manual

Overview

Parker Hannifin's icountOS is a laser particle oil sampler.

This mineral or aviation fuel based fluid contamination detector is designed for use in adverse conditions and is housed in an HPX® High Performance Resin case. With its Vortex® valve allowing pressure release without letting in water and its soft handle, icountOS has been designed with customers in mind, offering durability, functionality and future customisation options.







Durable HPX® case

Vortex® pressure release valve

Double-layer soft grip handle

The unit has two hydraulic connections that allow the fluid to be transferred through the unit for analysis. The icountOS (IOS1220) is supplied with low pressure hoses (ACC6NN031) and a Pressure Reducing Valve (ACC6NN027). The High pressure hose (ACC6NN034) is also available when connecting a PRV to your system.

The electrical supply is made via an M12 Round IP67-approved connector and the communications is made via an RJ45 IP68-approved connector. The unit is rated IP54 (unit open) and IP67 (unit closed).

Symbol glossary

The following symbols are used in this manual.



WARNING

Warning notices are used in this publication to emphasize that hazardous voltages, currents, temperatures, or other conditions that could cause personal injury exist in this equipment or may be associated with its use.

A Warning notice is used in situations where inattention or misuse could cause personal injury.



CAUTION

A Caution notice is used in situations where inattention or misuse could cause damage to the equipment. If the equipment is used in a manner not specified by the manufacturer, the protection/performance may be impaired.



CHECK

Notes merely call attention to information that is especially significant to understanding and operating the equipment. You may need to check the orientation or tightness of connections, for example.



SAFETY EQUIPMENT

Some operations require special attention to safety, such as the use of safety glasses. Contact your local Parker Hannifin sales office if you have any concerns.



SERVICE/REPAIR

Any servicing or repair work must be carried out by a Parker-approved service centre. Contact your local Parker Hannifin sales office for recalibration services.



WARNING

A red band around a picture or instruction is used to emphasize that particular care is required to avoid the danger of personal injury or other hazard.



CAUTION

A yellow band around a picture or instruction is used to emphasize that particular care is required in carrying out the instruction. Examples are checking that plugs are 'keyed' (i.e. correctly polarized) before they are fully inserted, or that hoses are fitted carefully so they do not leak.

Safety information



Please read the operating instructions before use and refer to this Handbook whenever appropriate during use.

Before operating the icountOS ensure all electrical connections, hoses and fittings are securely fitted to the appropriate standards.



Check all hoses and fittings for wear and or damage. If replacements are required please order new parts using the Accessory Part Numbers on the **Ordering Information** section (pages 27–28). Replace any loose or leaking hoses immediately.



WARNING: High pressure oil or fuel systems can present a danger of serious personal injury.

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com