



Operating Manual **Particle Counter - Professional**







DECLARATION OF CONFORMITY



		Pag
EC Declaration of Conformity Table of Contents		3
		4
What 1	this guide is for	6
1 Gei	neral warnings and information for the Operator	8
1.1	General safety warnings	8
1.2	Operator position and dangerous areas	10
1.3	Dangers and Hazards that cannot be eliminated	10
1.4	Personal Protective Equipment	10
1.5	Precautions related to product handling of the Liquid Crystal Touchscreen display	11
2 Tra	nnsportation and Storage	13
2.1	Transportation and Handling Conditions	13
2.2	Storage	13
3 Wa	nrranty, Limitations and Disclaimers	14
4 Tec	chnical Specification	16
4.1	Performance	16
4.2	Electrical Interface	16
4.3	Physical Attributes	17
4.4	Fluid Characteristics	17
4.5	Environment	17
4.6	Dimensions	18
5 Pro	oduct Installation and General Operation	19
5.1	Installation	19
5.1.1	Physical Procedure	20
5.1.2	Electrical Interface	21
5.2	General Operation	22
5.2.1	Physical Checks	22
5.2.2	Front Panel Operation and calibration due date	22
5.2.3	Home Screen	23
5.2.4	Test Reference Icon	24
5.2.5	Test Format Icon	24
5.2.6	Last Test Result	24
5.2.7	Detailed Results Viewer	24
5.2.8		25
5.2.9		25
	7 Temperature Result	25
	1 Battery Status Change	25
	2 Power Icon	25
	3 Contrast Slider Icon	26
	4 Cleanliness Level Settings Icon	26
	5 Quick Help Icon	38
5.2.16	6 Historical Results Section	38



TABLE OF CONTENTS

		Page
5.2.17	Test Type Icon	29
5.2.18	Home Icon	30
5.2.19	Test start/stop operation button	30
5.2.20	Manual Flush Operation Button	31
5.2.21	Printer Icon	31
5.2.22	Live Pressure Reading	31
5.3	Settings Icon	32
5.3.1	Test Reference	33
5.3.2	Result Format	33
5.3.3	Test Type	33
5.3.3.1	Normal Test	33
5.3.3.2	? Continuous Test	33
5.3.3.3	Bottle Sampling	35
5.3.4	Flush Time	35
5.3.5	Sample Volume Size	36
5.3.6	Water Content (RH)	36
5.3.7	Simulation	36
5.3.8	Diagnostics	36
5.3.9	Language	37
5.3.10	Delete History	37
5.3.11	Printer Icon	37
5.4	LasPaC-3 Removal and Product Maintenance	38
5.5	Disposal	38
6 Trou	ubleshooting / FAQ	41
6.1	Misuse of Product	41
6.2	Fault Finding	/1



What this guide is for

This guide will take you through the installation and instructions for making the most out of your LasPaC-3. It contains detailed information to enable you to master the full functionality of the device, as well as key information on safety, waranty, maintenance and accessories.

Disclaimer

6

As a policy of continual improvement, STAUFF reserves the right to alter the specification without prior notice.

www.stauff.com



OPERATOR'S GUIDE



1 General warnings and information for the Operator

1.1 General Safety Warnings

Do not operate, maintain or carry out any procedure before reading this manual. Any individual operating the unit shall wear the following Personal Protective Equipment:

- Protective eyewear
- Safety shoes
- Gloves

8

- Overalls (or other suitable protective clothing)

Before carrying out any machine installation procedures and/or before use, one should scrupulously follow the in- structions listed in this manual. Moreover, it is necessary to comply with the current regulations related to occupational accident prevention and safety in the workplace.

Notices aimed at the prevention of health hazards for personnel operating the machine are highlighted in this document with signs having the following meaning:

It relates to important information concerning the product, its use or part of this documentation to which special attention must be paid



It means that failure to comply with the relevant safety regulations may result in mild injury or property damage.



It means that failure to comply with the relevant safety regulations may result in death, serious injury or serious property damage.



Failure to comply with the relevant safety regulations may result in death, serious injury or serious property damage.



GENERAL WARNINGS

To allow rapid identification of the employees who must read this manual, definitions have been used with the following meaning:

OPERATOR

This is any individual whose task is to use the machine for production purposes. The operator is aware of all the measures taken by the machine manufacturer in order to eliminate any source of injury risk in the workplace and takes into account the operational constraints.

PERSONNEL INVOLVED IN SLINGING AND HOISTING OPERATIONS

This is any individual whose task is to handle the machine or parts of it. Personnel involved in slinging and hoisting operations are aware of the issues regarding the safe transfer of machinery or parts of it and, therefore, uses appropriate lifting equipment, following the instructions provided by the product manufacturer.

MACHINE SETTER

This is any individual whose task is to set up the machine for its operation. The machine setter is aware of the measures taken to eliminate all sources of injury risks in the workplace and takes into account the operational constraints. The machine setter takes all the appropriate precautions in order to operate in utmost safety conditions.

MAINTENANCE TECHNICIAN

This is any individual whose task is to carry out maintenance activities on the machine. The maintenance technician is aware of the possible danger situations that may arise and takes the appropriate precautions in order to eliminate the risks of accidents in the workplace.

ELECTRICIAN

This is any individual whose task is to carry out maintenance activities on the electrical wiring of the machine. The electrician is aware of the possible danger situations that may arise and takes the appropriate precautions in order to eliminate the risks of accidents in the workplace.



1.2 Operator Position and Dangerous Areas

No operator is required for operating the unit. However, the following areas are to be considered dangerous: The ones close to the electric motor because of live equipment with potentially hot surfaces.

The unit shall be taken out of service and/or dismantled in accordance with the current regulations in force in the country where the machinery is installed



The machinery is not suitable for outdoor use and all the electrical devices have a protection class starting from IP 55 upwards.



1.3 Dangers and Hazards that cannot be eliminated

- Electric shock risk on the electric motor; in case of motor malfunction
- Burn risk because of high temperatures
- Accidental oil leaks with consequent risk of slipping
- Hose breakage and resulting lubricant loss
- With oil temperatures exceeding 40/45 °C, it is vital to be extremely careful when handling the metal lances/the hoses and when moving the unit. Avoid direct contact with hot oil and with the filter body.

ALL EQUIPMENT SHOULD BE ALLOWED TO COOL PRIOR TO HANDLING, AFTER IT HAS BEEN IN USE

1.4 Personal Protective Equipment

When operating the unit, personnel must be wearing safety shoes, gloves and goggles. In general, the PPEs to be used according to the activities on the machinery are listed in the following table:

ACTIVITY	PPE
Ordinary operation	Shoes, gloves, goggles, overall
Planned maintenance	Shoes, gloves, goggles, overall



GENERAL WARNINGS

1.5 Precautions related to product handling of the Liquid Crystal Touchscreen display

- If the LCD panel breaks, be careful not to get the liquid crystal to touch your skin.
- If the liquid crystal touches your skin or clothes, please wash it off immediately by using soap and water.
- Avoid any strong mechanical shock which can break the glass.
- Avoid static electricity which can damage the CMOS LSI when working with the module, be sure to ground your body and any
 electrical equipment you may be using.
- Do not remove the panel or frame from the module.
- The polarizing plate of the display is very fragile. So, please handle it very carefully, do not touch, push or rub the exposed polarizing with anything harder than an HB pencil lead (glass, tweezers, etc.)
- Do not wipe the polarizing plate with a dry cloth, as it may easily scratch the surface of plate.
- Do not use ketonic solvent and aromatic solvent. Use with a soft cloth soaked with a cleaning naphtha solvent.
- To avoid liquid (include organic solvent) stained on LCM.
- Store LasPaC-3 in a dark place where the temperature is 25° C \pm 5° C and the humidity is below 65% RH.
- Do not place the module near organics solvents or corrosive gases.
- Do not crush, shake, or jolt the module.





TRANSPORT / STORAGE

2 Transportation and Storage

2.1 Transportation and handling Conditions

The unit is shipped in a cardboard box with appropriate protective packaging and these should be recycled accordingly where possible. The packed weight of the LasPaC-3 and accessories is 15,5 kg.

2.2 Storage

The unit should be stored in a suitable location away from the production area when not in use. The unit should be stored with the caps provided on the ports. This location should not impede any other production or personnel.



3 Warranty, Limitations and Disclaimers

STAUFF warrants that the products that it manufactures and sells will be free from defects in material, workmanship & performance for a period of 12 months from the date of shipment.

Hardware/Firmware

Should the hardware prove defective during the warranty period, STAUFF, at its discretion, will either repair the defective product or replace it with an equivalent product in exchange for the defective unit without charge for parts, labour, carriage and insurance.

Software

STAUFF warrants that software will operate substantially in accordance with its functional specification for 12 months from date of shipment provided that the integrity of the operating environment has not been compromised through misuse, inappropriate handling, abnormal operating conditions, neglect or damage (unintentional or otherwise) or the introduction of third party product (software or hardware) that in any way conflicts with the STAUFF product.

Eligibility

This warranty extends to the original purchaser only or to the end-user client of a STAUFF authorised affiliate.

How to obtain service?

To obtain service under the terms of this warranty, the customer is required to notify STAUFF before the expiration of the warranty period and to return the item in accordance with STAUFF product return policy. Any product returned for warranty repair must be accompanied by a full fault report specifying the symptoms and the conditions under which the fault occurs. Should STAUFF incur additional cost as a result of a failure to complete the appropriate paperwork, an administrative charge may be levied.

Exclusions

This warranty shall not apply to any defect, failure or damage caused by improper use or improper or inadequate care. STAUFF shall not be obligated to provide service under this warranty if:

- a) Damage has been caused by a failure to make a full and proper inspection of the product (as described by the documentation enclosed with the product at the time of shipment) on initial receipt of the product following shipment;
- b) Damage has been caused by the attempts of individuals, other than STAUFF staff to repair or service the product;
- c) Damage has been caused by the improper use or a connection with incompatible equipment or product including software applications.

Charges

14

Under cover of this warranty, STAUFF will pay the carriage and insurance charges for the shipment of defective product back to site of manufacture and for its return to the client's original site of despatch except when:

- a) STAUFF product return policy has not been followed.
- b) Product failure is caused by any of the exclusions described above, when the customer will be liable for the full cost of the repair (parts and labour) plus all carriage and insurance costs to and from STAUFF premises.
- c) The product is damaged in transit and a contributory cause is inadequate packaging. It is the customer's responsibility to ensure that the packaging used to return equipment to STAUFF is the same, or has equivalent protective qualities, to that used to ship the product to the customer in the first instance. Any damage resulting from the use of inadequate packaging will nullify STAUFF



WARRANTY

obligations under this warranty. Should the customer's product be damaged in transit following a repair at STAUFF site, a full photographic record of the damage must be obtained (packaging and the product) to support any claim for recompense. Failure to present this evidence may limit STAUFF obligations under this warranty.

THIS WARRANTY IS GIVEN BY STAUFF IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, NON INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE. STAUFF SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSSES (INCLUDING LOSS OF DATA), WE SPECIFICALLY DISCLAIM ANY AND ALL WARRANTIES TO CUSTOMERS OF THE CUSTOMER. THE CUSTOMER'S SOLE REMEDY FOR ANY BREACH OF WARRANTY IS THE REPAIR OR REPLACEMENT, AT STAUFF DISCRETION, OF THE FAILED PRODUCT.

STAUFF maintains a policy of product improvement and reserves the right to modify the specifications without prior notice.

3.1 Warranty on Recalibration

The LasPaC-3 is guaranteed for 12 months upon receipt of the LasPaC-3, subject to it being used for the purpose intended and operated in accordance with this User Guide.

STAUFF will only verify the accuracy of the LasPaC-3 if the unit is recalibrated every 12 months.

Please ensure that the test results in the Log are downloaded to STAUFF Contamination Analyze Software before the LasPaC-3 is despatched, in case action taken by STAUFF during the service / recalibration causes the Log to be cleared.

It is requested that only the LasPaC-3, not the support case or any other ancilliaries, be returned for recalibration. STAUFF will not be held responsible for any items returned as such. Ensure that the LasPaC-3 is packed appropriately for transportation.



4.Technical Specification

4.1 Performance

Technology	High precision LED light extinction automatic optical particle counter	
Particle Sizing	>4, 6, 14, 21, 25, 38, 50, 70 μm	
Analysis range	ISO 4406 Codes 0-24 NAS 1638 Classes 00-12 AS 4059 / ISO 11218 Rev E, Table 1 Codes 00-12 AS 4059 / ISO 11218 Rev E, Table 2 Codes A-F: 000-12 AS 4059 Rev F, Table 1 Codes 000-12 AS 4059 Rev F, Table 2 Codes cps 000-12 GBT 14039 Codes 0-24 GJB 420B Codes, A-F: 000-12	
Calibration	Individually calibrated with ISO Medium Test Dust (MTD) based on ISO 11171, on equipment certified by I.F.T.S. ISO 11943	
Moisture & Temperature Measurement	% RH (Relative Humidity) ±3% and fluid temperature ±3°C (± 5.4°F) Mineral Oil / Diesel version only	
Accuracy	± 1/2 class for: ISO 4406 and GBT 14039 Codes 8-24 and for Codes 4, 6, 14 μm(c), NAS 1638 and AS 4059 / ISO 11218 Rev E and F, Table 1 Size Codes Class 2-12, AS4059 / ISO 11218 Rev E and F Table 2 and GJB 420B Size classes, A: 000-12, B: 00-12, C: 00-12, D: 2-12, E: 4-12, F: 7-12	
	\pm 1 class for larger sizes and lower size codes as mentioned above	

4.2 Electrical interface

Supply Voltage	18-19V DC
Supply Current	2.65A
Power Consumption	Charging state: ~40W max Idle State: 3W max Note: Power consumption level can vary dependant on fluid properties
Test Time	Test volumes programmable by end user. Pre-set volumes also available.
Data Storage	Approximately 4000 timestamped tests in the integral LasPaC-3 memory
Keypad & LCD	10.1" Capacitive touchscreen display with on board QWERTY keyboard 1024x600 pixels
Communication Options	2 USB output ports 1 x USB B type for direct connection to PC and software 1 x USB A type for direct data download to USB memory stick



TECHNICAL SPECIFICATION

4.3 Physical attributes

Dimensions	551 x 358 x 226 mm / 21.69 x 14.09 x 8.90 in	
Weight 15,5 kg / 34.17 lbs		
Hydraulics Connections	INLET M16x2 test point OUTLET Quick release coupling	

4.4 Fluid characteristics

Fluid compatibility	M version - Mineral oil and synthetic fluid G version - M type fluids & specific Subsea fluids and water based fluids (**) E version - Aviation fluids (***)	
Viscosity	Up to 400 cSt	
Fluid temperature	+5°C (41°F) to +80°C (+176°F)	
Sample volume	Maximum 100 ml / 3.38 fl oz per pump stroke Test volumes programmable by end user Pre-set volumes also available	
Minimum pressure	2 bar / 29 psi	
Maximum pressure	420 bar / 6092 psi static	

 $^{(\}ensuremath{^{\star\star}}\xspace)$ Moisture and temperature sensor not available for the G Series

4.5 Environment

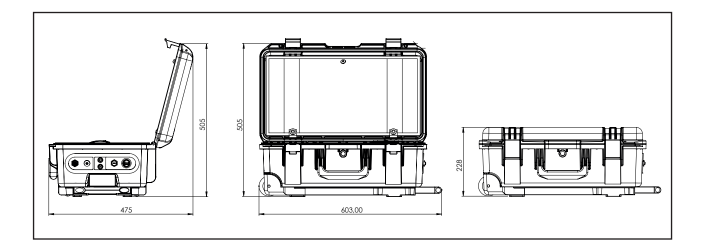
Ambient working temperature	-10°C (+14°F) to +80°C (+176°F)
IP Rating	IP66 (Lid close), IP54 (Lid open)

^(***) For other fluid applications please contact your local STAUFF branch.



4.6 Dimensions

18





TECHNICAL SPECIFICATION

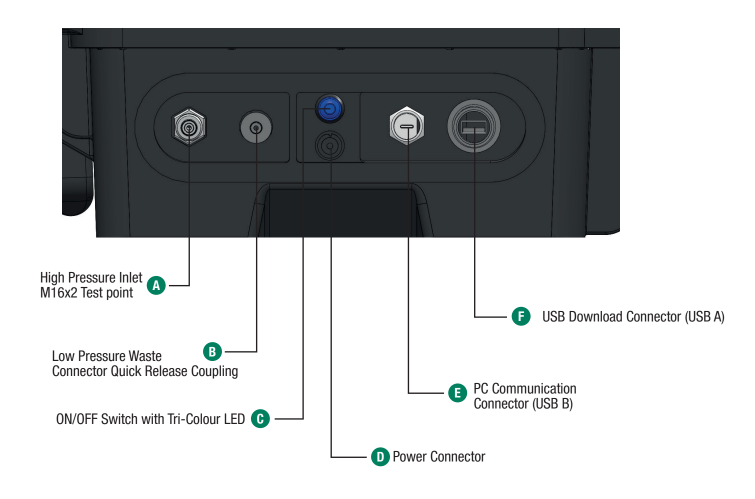
5. Product Installation and General Operation

5.1 Installation

Each LasPaC-3 supplied consists of the following:

- 1 x LasPaC-3 (*)
- 1 x M16x2 microbore pressure hose, 1500mm long + pouch
- 1 x 2000mm quick release waste hose + pouch
- 1 x 1L waste receptacle
- 1 x Power adapter
- 1 x (each) UK/EU/US/CN/AUS power cable
- 1 x USB A-B Cable
- 1 x Quickquide
- 2 x hard copy of calibration certificate
- 5 x Thermal printer paper
- 1 x Carry bag

(*) Specific model will be as per ordered item





5.1.1 Physical procedure

NOTE: Unit features are turned off as factory standard. This includes the automatic print, moisture sensor test (if applicable). Should any of these be required they MUST be switch on prior to performing an analysis, please consult the relevant section of the operators guide on how to action this.

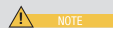
Locate/decide on tapping point into the hydraulic circuit and ensure it is fitted with an M16x2 pressure test point.

If modifying the hydraulic system, ensure all pressure has been removed and the system isolated.



B Remove the waste cap from the low-pressure waste connector on the side of the unit.
 Note: this is done by pushing back the collar on the quick release fitting, this will free the waste plug

Do not pull on the orange retaining strap or the plug itself. This will cause damage to the plug and affect its functionality



- Locate and remove the waste hose from the kit and decouple the mating fittings
- B Connect the waste hose to the LasPaC-3 by pushing back the collar on the quick release fitting and inserting the male end of the waste hose. Note: ensure the male fitting is pushed fully home and that the collar has secured itself back in place.
- Place the opposite end of the waste hose into a suitable receptacle to collect the outgoing fluid. Note: it is advisable
 to utilise the supplied waste container for the initial purge of the unit (to remove previously sampled fluid to avoid
 cross contamination of fluids and samples). Once the initial purge is complete, the waste hose should be returned to
 the sample reservoir (where possible).

Do NOT connect the waste hose to a pressurized system. This will cause the LasPaC-3 to malfunction and could cause internal damage. There must be no extra restriction placed on the waste hose, this must be vented to atmosphere.



- Locate and remove the M16x2 microbore pressure hose from the kit and remove the caps
- A Remove the cap from the M16x2 test point on the LasPaC-3
- A Connect one end of the pressure hose to the test point. Ensure that this is fully engaged before proceeding to the next step.
- Connect the other end of the hose to the M16x2 hydraulic test point of the system being tested
- The product can now be subjected to system pressure safely.



PRODUCT INSTALLATION

5.1.2 Electrical interface

6 The power on/off button is located at the side of the unit, see Figure 5.1.

Pressing this will cause the LasPaC-3 to switch ON and startup screen will show on the display, see Figure 5.2.

The button also contains a Tri colour LED that will show the status of the unit relating to the amount of charge left in the battery, colour denotations are shown below:

Green - Higher than 70% level of charge remaining Yellow - Between 20-70% charge Red - Below 20% charge

① The charging port for the internal lithium ion battery is located directly below the power switch.

To engage the power connector, you must align the white arrow on the cable connector with the white line at the top of the chassis plug on the device itself.

One should engage this fully and then rotate approximately 60° clockwise.

Reverse this action to remove the power charge cable.

Note: The LasPaC-3 status of 'charging' is shown by a flashing LED.

F The LasPaC-3 is designed as a standalone portable unit. However, if you wish to connect the product to a computer and utilise the product with its STAUFF Contamination Analyze Software then this can be done via a standard A to B USB cable (this is provided with the unit).

The cable is plugged in to the forward most USB connector as shown in the image above (figure 6.1). The other end of the cable can then be connected to a PC that has STAUFF's bespoke STAUFF Contamination Analyze Software loaded for communication/log download/remote control.

E There is also an option to expedite the log download direct to a USB memory stick. An FAT32 formatted memory stick can be plugged to the 'A type' connector located on the side of the unit, to the left of the PC connection.

To ensure IP rating of the product is always met, caps for the USB connection MUST be reconnected after use





5.2 General operation

5.2.1 Physical checks

22

- Oil leaks on and around the unit
- Fatigue in hoses and pipework that might then leak when under system pressure

5.2.2 Front panel operation and calibration due date

When the unit is first turned ON, the flash screen shown in figure 5.2 will appear.

The due date for recalibration of the product is stated in the center of the screen. This can also be found in the settings page of the unit.

To progress to the main user screen, select the arrow in the bottom right corner of the screen.



PRODUCT OPERATION

5.2.3 Home Screen

Note: upon initial start-up, the Home screen will be blank until tests have been completed.

Once test results are present in the product memory, the home screen will be laid out in the following manner.

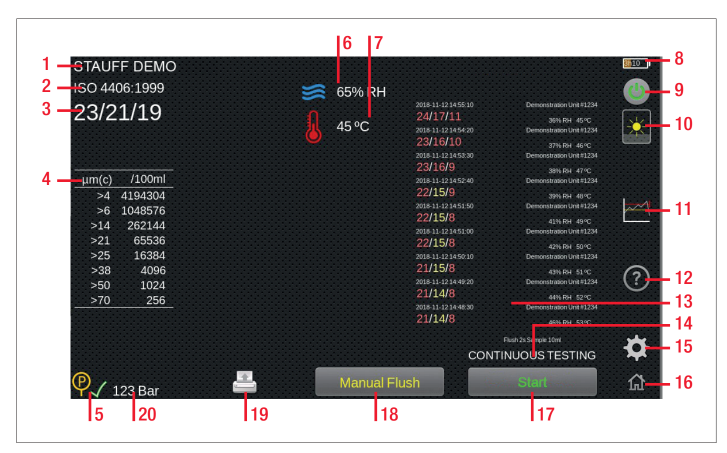


Figure 5.3 - LasPaC-3 Home Screen

23

Items:

- 1. Test Reference Icon
- 2. Test Format Icon
- 3. Last Test Result
- 4. Detailed Results Viewer
- 5. Sufficient Pressure Icon
- 6. RH Result
- 7. Temperature Result
- 8. Battery Status Charge
- 9. Power Icon
- 10. Contrast Slider Icon
- 11. Cleanliness level settings Icon
- 12. Quick Help Icon

- 13. Historical results section
- 14. Test Type Icon
- 15. Settings Icon
- 16. Home Icon
- 17. Test Start/Stop operation button
- 18. Manual flush operation button
- 19. Printer icon
- 20. Live pressure reading



5.2.4 Test reference icon

Item 1, fig. 5.3. Programming of the test reference can be done by pressing the test reference icon. Here you can change the test reference as required, up to 31 characters.

To confirm any changes, you must select "OK" via the green tick icon. To ignore any changes made; either select "CANCEL" via the red X icon, alternatively, the home screen icon in the bottom left corner can also be used (item 16, figure 5.3).



Figure 5.4 - Test Reference Screen

5.2.5 Test format icon

Item 2, fig. 5.3. Selecting the test format icon will open a new screen, (fig. 5.5), where the result format can be changed. When changing the format, the desired format must be selected and then the tick icon in the bottom right corner pressed to confirm.

NOTE: at the time of publication the GOST reporting format was not yet written/live. Images are for indicative purposes only.

Choose Reporting Format ISO 4406:1999 NAS 1638 AS 4059E Table 2 AS 4059E Table 1 ISO 11218 AS 4059F Table 2 AS 4059F Table 1 GBT 14039 GJB 420 B

Figure 5.5 - Reporting Format Screen

5.2.6 Last test result

Item 3, fig. 5.3. This is where the last test result is shown. If no tests have been carried out since the unit has been turned on, then -/-/- will be displayed.

5.2.7 Detailed results viewer

Item 4, fig. 5.3. This area shows the detailed counts information for the last test result. Pressing on this area will scroll between detailed counts and graphical representations of the reporting format that the result was carried out in.

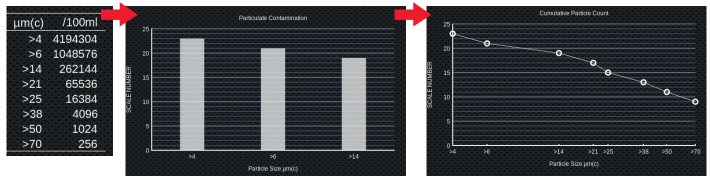


Figure 5.6 - Different Detailed Results Views



PRODUCT OPERATION

5.2.8 Pressure readout

Item 5, fig. 5.3. Denotation of sufficient/insufficient pressure at time of test is given as a green tick icon or a red X icon respectively.



Figure 5.7

5.2.9 RH result

Item 6, fig. 5.3. If the product has the optional water sensor fitted (W version), then the last RH test result will be displayed here. The W sensor can be enabled/ disabled in the settings screen as detailed in section 5.3.6



Figure 5.8

5.2.10 Temperature result

Item 7, fig. 5.3. If the product has the optional water sensor fitted (W version), then the last temperature result taken will be displayed here.

The W sensor can be enabled/ disabled in the settings screen as detailed in section 5.3.6.

Pressing the temperature result, will alternate the reading between degrees Centigrade and Fahrenheit.

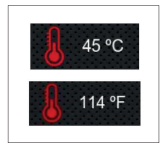


Figure 5.9

5.2.11 Battery status charge

Item 8, fig. 5.3. The charge percentage level is shown here in the top right corner of the home screen. The colour of the battery matches that of the LED:

Green - Higher than 70% level of charge remaining Yellow - Between 20-70% charge

Red - Below 20% charge



Figure 5.10

The graphic also shows an estimated time associated with the charge remaining in the battery.

5.2.12 Power icon

Item 9, fig. 5.3. Pressing this button turns off the unit (this can also be done by pressing the physical switch on the side). When the unit is charging, selecting this icon will put the unit into standby mode where a battery symbol in the middle of the screen will show the current level of charge (fig. 5.12).

The icon will also be shown on the standby screen and can be used to access the home screen.



Figure 5.11



Figure 5.12



5.2.13 Contrast slider icon

Item 10, fig. 5.3. Sliding your finger up and down the icon will respectively increase and decrease the display brightness. Tapping the icon will change the brightness to the point where it is tapped.



Figure 5.13

5.2.14 Cleanliness level settings icon

Item 11, fig. 5.3. This icon allows access to setting of the alarm levels associated with the selected reporting format.

Alarms can be set on combinations of cleanliness codes, water content and temperature. The available codes, and their interpretation, vary according to the set test Format. For example, it is possible to set a threshold of "NAS 11" or "ISO 18/16/15" or "AS4059E 8B-F", etc.

In general, there are upper and lower limits that can be set for the cleanliness level, also for water content and temperature if applicable. An alarm, if enabled, will become active if any of the associated (upper/lower) limits are exceeded. However, if a field is left empty (blank) this is interpreted as a "don't care" setting.



Figure 5.14

ISO 4406 / GBT 14039 alarm levels

ISO 4406 represents cleanliness using codes for the number of particles greater than 4, 6 and 14 μ m_(c). These codes can be used as limits for the alarms by selecting the ISO 4406 test Format and then entering values as required (fig. 5.15).





Figure 5.15



PRODUCT OPERATION

NAS1638 alarm levels

NAS1638 can be used by selecting this as the test Format. The headings and boxes for the available settings change appropriately. NAS1638 represents the overall cleanliness level as a single code, this being the highest of the individual codes generated for each defined particle size. Hence, we have the option of setting a limit on this overall contamination class (the Basic Class), or we can set individual limits on any combination of the classes for the defined particle size ranges (fig. 5.16).

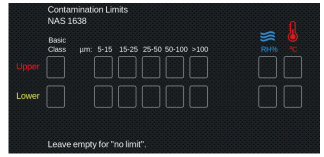


Figure 5.16

AS4059E table 2 / AS4059F table 2 alarm levels

AS4059E Table 2 uses letters instead of numbers to indicate the particle size range, so the settings are labelled appropriately. The standard specifies ways to represent a cleanliness level using only a subset of the available particle sizes, for example B-F. The user can achieve this by only entering settings for the sizes desired, leaving the others empty. So, a limit of AS4059 7B-F could be represented simply by entering a value of 7 for B, C, D, E and F.

AS4059F Table 2 is identical except the letters have been replaced by the numerical particle size values (fig. 5.17).

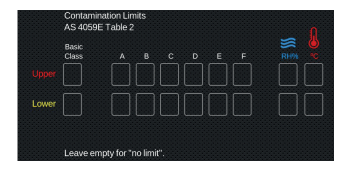




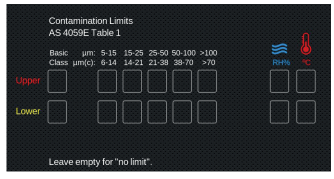
Figure 5.17

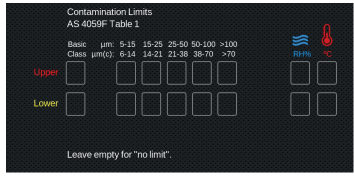
27

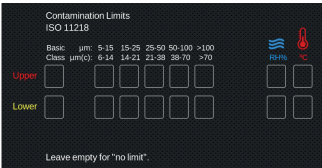


AS4059E table 1 / ISO 11218 / AS4059F table 1 / GJB 420 B alarm levels

These four standards are similar except for terminology and reporting format. The actual numeric sizes and class thresholds are the same. Should an alarm exceed the programmed level, the corresponding format will show in the appropriate code/class (fig. 5.18).







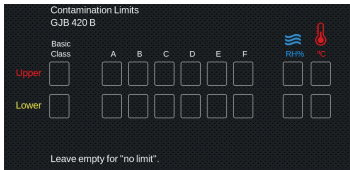


Figure 5.18

5.2.15 Quick help icon

Item 12, fig. 5.3. Selecting this brings up a quick help screen, this details quick tips and common problems faced.



Figure 5.19

5.2.16 Historical results section

Item 13, fig. 5.3. This section relates to all results run on the unit. Each result details the time/date, test reference, output of the test, plus any alarm results (if they had been programmed at the time of test). Should a result be pressed, the detailed counts/graphical representations will be for the test selected.

Note: the screen is now locked to the Historical data, and is denoted by the following warning sign in the bottom central section of the display.



Figure 5.20



37% RH 46 °C

PRODUCT OPERATION

To get to history select a test result from the home screen

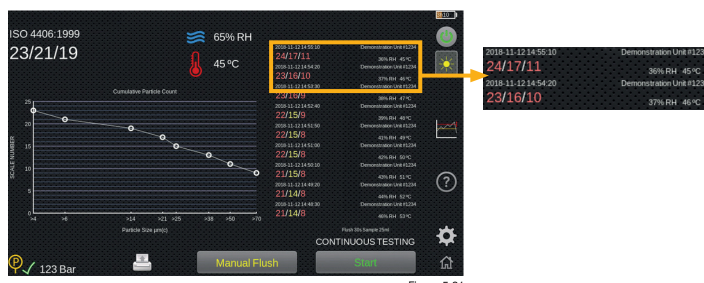


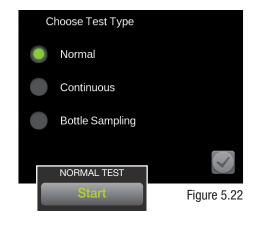
Figure 5.21

If the unit is running a test, the screen will not update until the History screens have been closed. To action this, simply press the image above, this will return the display to the 'live' readings.

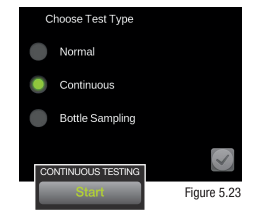
5.2.17 Test type icon

Item 14, fig. 5.3. By selecting the test type icon (press on the text of the test type), will activate the test type election screen. Here you can change what type of test is performed, once selected, the test type automatically changes and defaults back to the main user screen.

Normal test: the LasPaC-3 runs a test (based on the other parameters selected see section 5.3.3.1) and when the pump has returned to the start position the cycle stops. See section 5.3.3.1 for how to set a Normal test.



Continuous testing: the LasPaC-3 runs a test (based on the other parameters selected), on the emptying stroke the flush valve opens. When the pump returns to the start position the cycle will either stop or automatically repeat the test, according to the specified test Interval/parameters selected. See section 5.3.3.2 for how to set a continuous test.

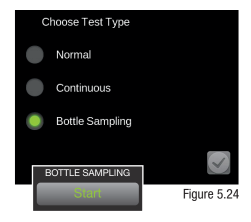


29

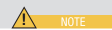


Bottle sampling: the test volume selected is defined by end user, when the pump returns to the start position the cycle stops.

See section 5.3.3.3 for how to set a Bottle sampler test.



It is imperative that the sample volume be set up to suit the size of sample bottle being used. Access to the settings screen should be actioned to aid this set up.



5.2.18 Home icon

30

Item 16, fig. 5.3. This icon shows in all screens. Selecting this at any point will revert the unit to the home screen.



Figure 5.25

5.2.19 Test start/stop operation button

Item 17, fig. 5.3. Selecting this icon will start a test based on the parameters defined by the other icons.

During a test the icon will 'fill' to show how much of the sample volume has been performed.

During a test the text will change to 'Emptying' and the icon will 'fill' to show how much of the emptying cycle has been performed.

Pressing the button during any part of either the Sample or Empty cycle will immediately stop the test at this point, the pump will not automatically return to the idle position.

If another test is started the pump will have to initially 'home' to fully empty the pump. The icon will show 'homing' whilst the pump is purging and returning to the idle position.



Figure 5.26



Figure 5.27



Figure 5.28



Figure 5.29



PRODUCT OPERATION

5.2.20 Manual flush operation button

Item 18, fig. 5.3. Selecting this icon will open the flush valve and allow a free flow of fluid through the unit. This allows for any previously used fluids to be purged from the hoses and the unit itself, thus reducing the risk of cross contamination as well as providing relevant fluid that is more indicative of what is occurring within the system at the time of test. Whilst the flush cycle is running the text turns red and states 'Flushing' (see fig. 5.31). To close the flush valve, press the button again.

Note: the flush button is disabled during a test (including the auto flush part of the sequence). Should this cycle need to be stopped, press the Sampling button (fig. 5.27) to stop the test.

If the programmable auto flush is ignored i.e. set to zero, a manual flush will be required. If no flush is performed the pump will immediately start to draw fluid, this will include any previously tested fluid within the unit/hoses meaning the result will not be indicative of the system cleanliness.

Manual Flush

Figure 5.30

Flushing

Figure 5.31

A manual flush must be performed if the auto flush is not selected. Failure to flush/purge fluid from the unit and hoses will result in anomalous results and can affect the cleanliness reading achieved during the test.



5.2.21 Printer icon

Item 19, fig. 5.3. Tapping the printer icon will print the last test result in the result format currently displayed on the screen. This will only work for any tests carried out whilst the LasPaC-3 has been turned on. If the LasPaC-3 has been powered down for any reason, then the printer will not reprint the last result

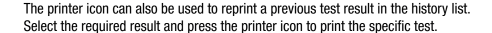




Figure 5.32

5.2.22 Live pressure reading

Item 20, fig. 5.3.

If the product has the optional pressure transducer fitted, the live system reading will be shown here. Pressing the value will alternate between bar and psi readings









Figure 5.34



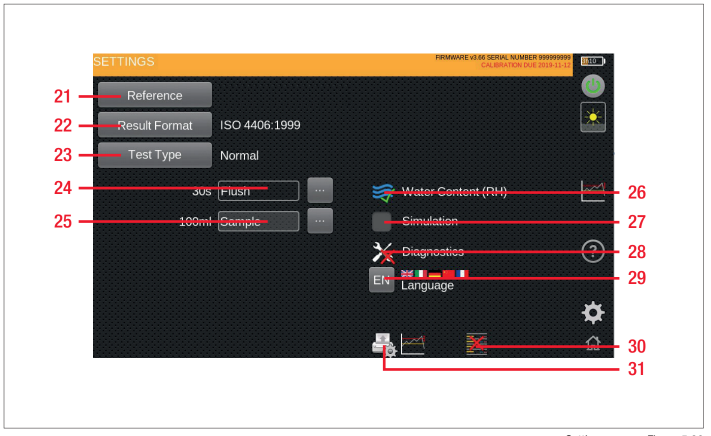
5.3 Settings icon

Item 15, fig. 5.3.

Selecting this icon will bring up the settings screen. This will allow you to modify settings in further detail.



Figure 5.35



Setting screen - Figure 5.36

Items:

32

21.	Test Reference Icon	27.	Simulation Enabled Icon
22.	Result Format Icon	28.	Diagnostics Icon
23.	Test Type Icon	29.	Language icon
24.	Flush Time Slider	30.	Delete History icon
25.	Sample Volume Slider	31.	Printer Settings Icon
26.	RH Test Enabled Icon		



PRODUCT OPERATION

5.3.1 Test reference

Item 21, fig. 5.36. See section 5.2.4.

5.3.2 Result format

Item 22, fig. 5.36. See section 5.2.5.

5.3.3 Test type

Item 15, fig. 5.3. See section below 5.3.3.1 and 5.3.3.3.

5.3.3.1 Normal test

If Normal test type is selected, options will appear associated with test setup:

Automated flush time

The slider bar can be used to set the required time for flushing (30 second intervals) or a time can be manually inputted via the keyboard option to the right of the slider



Sample Volume

The slider bar can be used to set the required time for flushing (25ml intervals) or a time can be manually inputted via the keyboard option to the right of the slider



33

5.3.3.2 Continuous test

If Continuous test type is selected, additional functions/parameters will appear in addition to the standard flush time and sample volume options.

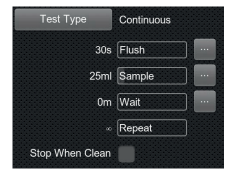


Figure 5.37

Wait function: this function will prompt the unit to restart a test after a defined time period, Figure 5.38. The slider bar can be used (5-minute intervals), Figure 5.39.





Figure 5.39



Alternatively, a time can be manually inputted via the keyboard, Figure 5.40



Figure 5.40

Repeat: This can be used to program the unit to perform a set number of tests and then stop testing. The slider bar can be used to set the required quantity



Figure 5.41



Figure 5.42

Stop Testing When Clean: This is a feature intended for cleaning rigs or "filter trolley" type applications. This requires the alarm levels for the relevant standards to be set see section 5.2.14. The LasPaC-3 continues testing until the fluid is "clean", at which point an alarm is signaled and testing stops. To select this option, activate the tick box

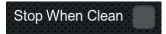


Figure 5.43



Figure 5.44

Confirm Target Level before Stopping: this helps to ensure that a test sequence is not terminated too soon, when there are still a few large particles in the system.

When selected, A new option will appear that allows a user defined number of confirmation tests to be run if required. The number in the box is how many successive "clean" results are needed before testing halts and can be set via the slider scale.

The LasPaC-3 will now complete the selected number of confirmation tests, providing these are all within the set alarm level the unit will then stop testing.





Note: Alarm levels must be programmed for this selection to operate correctly

34



PRODUCT OPERATION

5.3.3.3 Bottle sampling

If Bottle Sampling test type is selected, additional functions/parameters will appear in place of the options.



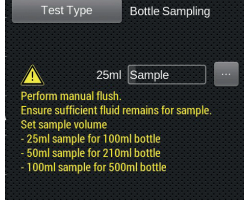


Figure 5.47

Recommended sample volumes are made on screen specific to sample bottle size. The slider scale should be used to define the sample volume and a manual flush of the fluid MUST be carried out.

Extreme care should be taken to ensure that there is enough fluid remaining in the sample bottle, this can be done visually through the clear sample chamber on the Bottle Sampling devices.

A manual flush must be performed for the Bottle Sampler test. Selection of this mode disables the auto flush sequence Ensure that enough fluid remains for the programmed sample volume.

Set sample volumes are suggestions from manufacturer.

5.3.4 Flush time

Item 24, fig. 5.36.

Sliding your finger left and right the icon will respectively decrease and increase the time that the unit will hold the flush valve open prior to a test. Tapping the icon will change the time to the point where it is tapped. The slider can be used to change the time between 30, 60 and 120s. This can also be changed manually by selecting the icon to the right of the slider (fig. 5.48).



Figure 5.48



Figure 5.49

35



5.3.5 Sample volume size

Item 25, fig. 5.36. Sliding your finger left and right the icon will respectively decrease and increase the test fluid volume.

Tapping the icon will change the volume to the point where it is tapped. The slider can be used to change the time between 25, 50 and 100ml. This can also be changed manually by selecting the icon to the right of the slider and typing the required volume (fig. 5.51).



Item 26, fig. 5.36. The option to perform a moisture content (RH) test will only be present if you have the W version of the product. If the product has an RH sensor then this icon will show (if there is no RH sensor on the unit it will not appear). Tapping this icon will either enable or disable the RH sensor. This will remain the same until it is selected again and will not default back when the unit is turned off.

If the icon has a green tick, then the RH option is enabled and if a red X is showing then the RH option is disabled and will not show on the test result.



Figure 5.50



Figure 5.51



Figure 5.52

5.3.7 Simulation

Item 27, fig. 5.36. The simulation icon is mainly for demonstration purposes. If there is a tick present, then the simulation mode is enabled and when the test start icon is selected on the home screen the test process will run as a simulation on the screen. No physical operation of the internal components will occur. As with the RH icon, this will hold the setting if the product is turned off.

Note: if the unit is accidentally left in Simulate mode, a warning will flag on the top right-hand side of the user screen (fig. 5.54).



Figure 5.53

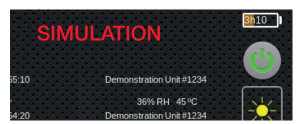


Figure 5.54

5.3.8 Diagnostics

Item 28, fig. 5.36. This icon is to view the diagnostics screen. This is not accessible by end user and is only for STAUFF personnel.



Figure 5.55



PRODUCT OPERATION

5.3.9 Language

Item 29, fig. 5.36. The LasPaC-3 is equipped with multiple languages, the default language is set to English. To alter to a preferred language, press the language icon, a selection window will open.

Select the language required, the window will close, and the language will automatically change to your selection.



Item 30, fig. 5.36. Pressing the delete history icon will erase all records held within the LasPaC-3 memory. Before proceeding with the deletion, the unit will ask for confirmation, (fig. 5.59).

It is important to ensure/verify that your log results have been downloaded and saved prior to deleting from the unit. Once the test history has been deleted form the unit, it cannot be reversed, all history will be lost.



Figure 5.58



Figure 5.56

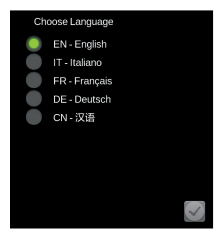


Figure 5.57



Figure 5.59

5.3.11 Printer icon

Item 31, fig. 5.36. This icon enables the user to modify the printer settings. Selecting the icon will bring up a new screen where each option can be selected or deselected (fig. 5.61).

These settings will save when the tick is pressed in the bottom right hand corner.



Figure 5.60

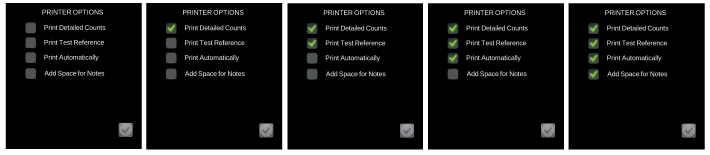


Figure 5.61

37



5.4 LasPaC-3 removal and product maintenance

When removing the LasPaC-3 from the system ensure the system pressure is shut off from the LasPaC-3.

- Open the flush valve by selecting the manual flush button on the display
- Disconnect the high-pressure hydraulic hose from the M16x2 test point on the system
- A Disconnect the hose from the particle analyser HP connector

NOTE: there may be some residual oil in the hose when it has been disconnected, this must be cleaned and disposed of safely

- B Remove the waste hose from the waste connector by pulling back the outer collar.
- Allow any fluid to drain from the hose and then remove from the waste vessel

NOTE: Ensure any spillages are cleaned up and that all fluids are disposed of in accordance with local legislations

Wipe away any residual oil from around the connectors in the LasPaC-3 bulkhead and then replace the caps

5.5 Disposal

38

All LasPaC-3 products are sent in a cardboard box with appropriate protective packaging and these should be recycled accordingly where possible.

Fluids used with the LasPaC-3 should be fully drained and disposed of according to EU waste framework directive and ISO 44001 Environmental Management.



PRODUCT OPERATION





TROUBLESHOOTING / FAQ

6 Troubleshooting / FAQ

6.1 Misuse of Product

- The product should be connected to a power supply within the rating of the product and not wired directly to the mains.
- This product should be connected to a hydraulic line; this must be within the pressure range of the unit (<2 ÷ <420 bar).
- Connection hoses should never be allowed to lie along the floor when the LasPaC-3 is installed and in use.
- The operator should follow all standard operating procedures previously set at the operating location as well as the procedures required by the manufacturer.
- The LasPaC-3 is not suitable for use in an explosive environment or an ATEX zone.
- Over-tightening of test points/ hoses can damage threads causing the unit to fail.

6.2 Fault Finding

Unexpected results obtained from sample

- Check that the microbore pressure hose has been fully connected at both the system and LasPaC-3 ends.
- High water / aeration levels
- Antifoam additive package within sample fluid

Remote Device dialogue not responding to buttons being pressed

- Check that correct COM port has been selected in the Remote Device dialogue.
- Check USB driver has been installed.
- Disconnect power supply to LasPaC-3 and then reconnect it.

If the LasPaC-3 has been subjected to excessive contamination and a blockage is suspected, a flush with a suitable fluid may clear the blockage.

The standard LasPaC-3 is fitted with Viton seals, so Petroleum Ether or Iso Propyl Alcohol may be used for this purpose, in conjunction with the STAUFF Bottle Sampling Unit. See flushing guidelines.

DO NOT USE ACETONE







Germany

Walter Stauffenberg GmbH & Co. KG Im Ehrenfeld 4 58791 Werdohl

STAUFF products and services are globally available through wholly-owned subsidiaries and a tight network of authorised distributors and representatives in all major industrial regions of the world

Contact STAUFF

www.stauff.com/contact