

Wolke m600 touch

Operator Manual

P/N WLK462324-01

Revision: AB, March 2013

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Compliance Information

For Customers in the U.S.A.

Safety: The equipment complies to UL 60950-1:2007. NRTL accredited certification.

Emissions: The equipment complies with USA Part 15 of the FCC Rules, subpart B, Class A. Operation of the equipment is subject to the following two conditions:

- 1) This equipment may not cause harmful interference, and
- 2) This equipment must accept any interference received, including interference that may cause undesired operation.



Warning

PERSONAL INJURY. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules, subpart B. These limits are designed to provide responsible protection against harmful interference when the equipment is operated in a industrial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference. In such cases, the users will be required to correct the interference at their own expense.

Shielded cables must be used with this unit to ensure compliance with Class A FCC limits.

The user may find the following booklet prepared by the Federal Communications Commission helpful: <u>How to Identify and Resolve Radio-TV Interference Problems</u>. This booklet is available from the U.S. Government Printing Office, Washington, DC 20402, Stock No. 004-00-00345-4.

This equipment has been tested and certified for compliance with U.S. regulations regarding safety by TÜV SÜD America.

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For Customers in Canada

Emissions: The equipment complies with the Canada ICES-003, Class A.

Safety: The equipment complies with Canadian standard C22.2 No. 60950-1:2007.

This equipment has been tested and certified for compliance with Canadian regulations regarding safety by TÜV SÜD America.

For Customers in the European Union

This equipment displays the CE mark to indicate conformance to the following legislation:

EU Electromagnetic Compatibility Directive 2004/108/EC

EN 61000-6-2 Generic immunity standard, industrial environment.

EN 55022 (Class A) Radio disturbance characteristics: Limits and

methods of measurement for IT equipment.

EN 55024 Immunity characteristics: Limits and methods of

measurement for IT equipment.

EN 61000-3-2 Limits for harmonic current emissions (equipment

input current up to and including 16A per phase).

EN 61000-3-3 Limitations of voltage fluctuation and flicker in low

voltage supply systems for equipment and rated currents up to and including 16A per phase.

EC Low Voltage Directive 2006/95/EC

Essential health and safety requirements relating to electrical equipment designed for use within certain voltage limits.

EN 60950-1

Safety requirements for information technology equipment including electrical business equipment.

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Support and Training

Contact Information

If you have any questions or need assistance, contact Wolke Inks & Printers GmbH at +49 (0) 9151 8161-12 (for all customers within the United States). Outside Germany, customers must contact their Wolke Inks & Printers GmbH distributor or subsidiary for assistance.

Wolke Inks & Printers GmbH

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Customer Training

If you wish to perform your own service and maintenance on the printer, Wolke Inks & Printers GmbH highly recommends you complete a Customer Training Course on the printer.

Note: The manuals are intended to be supplements to (and not replacements for) Wolke Inks & Printers GmbH Customer Training.

For more information on Wolke Inks & Printers GmbH Customer Training Courses, call +49 (0) 9151 8161-12 (within the United States only). Outside the U.S., customer should contact a Wolke subsidiary office or their local Wolke distributor for more information.

Fluids

The printer is designed to operate with certain Wolke Inks & Printers GmbH fluids. To order more fluids please contact Wolke Inks & Printers GmbH at +49 (0) 9151 8161-12 (for all customers within the United States). Outside Germany, customers must contact their Wolke Inks & Printers GmbH distributor or subsidiary for assistance.

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Introduction

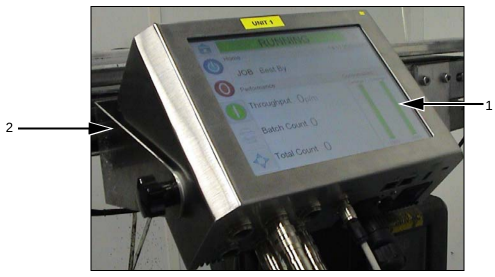
Wolke m600 touch Printer

The Wolke m600 touch printer uses thermal ink jet printer technology. The key benefits of thermal ink jet printing are high speed, high quality, ease of use, reliability, flexibility and cost effectiveness.

Equipment Description

The main parts of Wolke m600 touch printer are described as follows:

- CLARiTY[®] Controller: Houses the power supply unit and touch screen. You can access jobs, setup jobs, set the various print parameters using the touch screen.
- Printhead: Houses the ink cartridges and head plates and allows the incorporation of accessories (sensor, optical fiber, protective caps and adapter/spacer plate etc.).



1. CLARiTY® Controller

2. CLARiTY® Controller Bracket

Figure 1-1: CLARiTY® Controller

Rev AB Wolke m600 touch Printer 1-1



Figure 1-2: Printhead

About the Manual

This Operator Manual is written for the every day user of the printer. The Operator Manual helps the user to understand the different parts and different printing operations of the printer.

Related Publications

The following manual is available for reference:

Wolke m600 touch Service Manual, Part Number: WLK462325.

Language Codes

When you order these manuals, make sure to add the 2-digit language code at the end of the part number. For example, the Danish version of the operator manual is part number WLK462324-18. Table 1-1 on page 1-3 shows the list of language codes that you can use to identify the translated versions of this manual.

1-2 About the Manual Rev AB

Note: The availability of the Operator Manual is indicated by an asterisk (*). Availability of the Service Manual is indicated by a plus sign (+). For more information, contact the Wolke distributor or subsidiary.

Code	Language		ility (see ote)
01	English (US)	*	+
02	French	*	
03	German	*	
04	Spanish	*	
05	Portuguese Brazilian	*	
06	Japanese	*	
07	Russian	*	
08	Italian	*	
09	Dutch	*	
10	Chinese (Simplified)	*	
11	Arabic	*	
12	Korean	*	
15	Norwegian	*	
16	Finnish	*	
17	Swedish	*	
18	Danish	*	
19	Greek	*	
21	English (UK)	*	+
23	Polish	*	
24	Turkish	*	
25	Czech	*	
26	Hungarian	*	

Table 1-1: List of Language Codes

Rev AB Related Publications 1-3

Content Presentation

This Operator Manual contains different types of information like safety guidelines, additional notes, user interface (UI) terminology and so on. To help you identify the different types of information, different writing styles are used in this manual. This section describes these writing styles.

Positional References

Positions and directions like left, right, front, rear, to the right and to the left are with respect to the printer when you see from the front.

Units of Measurement

This manual uses metric units of measurement. The equivalent English measures are included in parenthesis. For example, 240 mm (9.44 inches).

Safety Information

Specific safety information is listed throughout this manual in the form of Warning and Caution statements. Pay close attention to these statements as they contain important information that help in avoiding potential hazards to yourself or to the equipment.

1-4 Content Presentation Rev AB

Warning

- The warning statements indicate hazards or unsafe practices that can cause severe personal injury or death.
- They have a triangular symbol with an exclamation mark to the immediate left of the text
- They are always preceded by the word "Warning"
- They are always found before the step or information referring to the hazard

For example:



Warning

PERSONAL INJURY. When replacing cartridges be aware of risk of injury from moving machine parts.

Caution

- The caution statements indicate hazards or unsafe practices that result in equipment or property damage
- They have a triangular symbol with an exclamation mark to the immediate left of the text
- They are always preceded by the word "Caution"
- They are always found before the step or information referring to the hazard

For example:



Caution

EQUIPMENT DAMAGE. Read this chapter thoroughly before attempting to install, operate, service, or maintain this equipment.

Notes

Notes provide additional information about a particular topic.

For example:

Note: You can set the password protection for some functions to prevent any access that is not authorised.

Rev AB Content Presentation 1-5

Abbreviations and Acronyms

Abbreviation	Expansion
AC	Alternating Current
LED	Light Emitting Diode
UI	User Interface
WYSIWYG	What You See Is What You Get

Table 1-2: Abbreviations and Acronyms

Chapters in the Manual

This manual is divided into nine chapters. An introduction to the topics that each chapter covers is shown in Table 1-3.

Chapter No.	Chapter Name	Description
1.	Introduction	Contains the information about this manual, the related publications, and writing styles used in this manual
2.	Safety	Contains the safety and hazard information
3.	Installation	Contains the information about installation of the main components of printer
4.	CLARITY [®] Operating System	Contains the information about CLARiTY® operating system and updating CLARiTY® operating system
5.	Commissioning	Contains information about the commissioning of the printer
6.	Printer Operation	Contains the information about viewing and selecting a new print job, modifying and deleting a job from the jobs database, generating a print job, editing the job file, and various settings required for reverse printing.
7.	Maintenance	Contains the information on service and maintenance
8.	Troubleshooting	Contains the operator level diagnostic and troubleshooting procedures
9.	Specifications	Contains printer specifications

Table 1-3: List of Chapters

Safety

This chapter contains the following topics:

- Introduction
- Equipment safety guidelines
- Placement of the printer
- Printhead installation guidelines
- Ink safety guidelines
- Safety Warnings for Wolke m600 touch Printers
- Medical emergencies



Caution

EQUIPMENT DAMAGE. Read this chapter thoroughly before attempting to install, operate, service, or maintain this equipment.



Warning

PERSONAL INJURY. The intended use of this printer is to print information directly onto a product. Follow the installation and operating instructions at all times. Only trained personnel should carry out maintenance or repair. Use of this equipment for any other purposes may lead to serious personal injury.

Rev AB 2-1

Introduction

The policy of Wolke Inks and Printers GmbH is to manufacture non-contact printing/coding systems and ink supplies that meet high standards of performance and reliability. Therefore, we employ strict quality control techniques to eliminate the potential for defects and hazards in our products.

The safety guidelines provided in this chapter are intended to educate the operator on all safety issues so that the operator can operate the printer safely.

Equipment Safety Guidelines

This section contains important safety guidelines pertaining to the operation and handling of the printer and associated equipment.



Warning

PERSONAL INJURY. While performing maintenance or repair work, disconnect the mains supply unless it is absolutely necessary to leave the supply on while carrying out adjustments.

Comply with Electrical Codes



Warning

PERSONAL INJURY. All electrical wiring and connections must comply with applicable local codes. Consult the appropriate regulatory agency for further information.

Do Not Remove Warning Label



Warning

PERSONAL INJURY. Do not, under any circumstances, remove or obstruct any warning, caution, or instruction labels present on the printer.

2-2 Introduction Rev AB

Placement of the Printer



Warning

PERSONAL INJURY. Do not place the printer in a hazardous location. Hazardous locations might cause an explosion, leading to personal injury. You must ensure compliance with all local regulations regarding equipment placement in potentially hazardous locations.

Printhead Installation Guidelines

When arranging and positioning the printheads on the production line, it is important to make sure that it is possible to replace the cartridges at any time.



Warning

PERSONAL INJURY. During installation, ensure that the cartridges can be replaced without the risk of injury from moving machine parts.



Warning

PERSONAL INJURY. When replacing cartridges be aware of risk of injury from moving machine parts.



Warning

PERSONAL INJURY. The device must be switched off when the printheads are being installed, connected or disconnected.

Rev AB Placement of the Printer 2-3



Caution

EQUIPMENT DAMAGE. Select correct installation position to avoid vibrations on the printhead, electrostatic charge and soiling caused by lacquer, adhesive or other similar products used in the production process.

This also avoids overheating of the printhead, the photoelectric cell and the cartridge as a result of being installed too close to sources of process heat.

Ink Safety Guidelines

This section provides important safety guidelines pertaining to the use and handling of printer supplies (inks, cleaning solutions).



Warning

PERSONAL INJURY. Wear safety glasses with side shields (or equivalent eye protection) when handling ink. If it splashes on your eyes, flush your eyes with water for 15 minutes and consult a physician immediately.



Warning

PERSONAL INJURY. Do not pour any ink or cleaning solution into sinks, sewers, or drains. Waste disposal must comply with local regulations. Contact the appropriate regulatory agency for further information.



Warning

PERSONAL INJURY. Storage must comply with local regulations. Contact the appropriate regulatory agency for further information. The label on the cartridge or the Material Safety Data Sheet (MSDS) indicates if a particular ink is flammable or not.

2-4 Ink Safety Guidelines Rev AB



Warning

PERSONAL INJURY. Read and understand the MSDS before using the ink. An MSDS exists for each type of ink. The appropriate sheet(s) are supplied along with the shipped product.

Ensure that you retain all MSDSs for future reference in case you need to consult a physician regarding an ink-related accident. Additional copies of MSDSs are available upon request, and can be obtained by contacting the Wolke Customer Service Department at +49 (0) 9151 8161-20. Outside Germany, customers should contact a subsidiary Wolke office or their local Wolke distributor.

Safety Warnings for Wolke m600 touch Printer

Some additional warnings that are specific to the Wolke m600 touch printers are described in this section.

Grounding and Bonding



Warning

PERSONAL INJURY. Always prevent static discharge from occurring. Use proper Grounding and Bonding methods. Always bond conductive equipment together with approved cables to maintain them at the same potential and minimize static discharge. Only use Wolke approved metallic service trays and ground cables.

Electrical Power



Warning

PERSONAL INJURY. This equipment must be installed with a locally positioned mains supply isolation device. This can be either a plug and socket or a switch connector or circuit breaker in accordance with IEC 60947-3 or IEC 60947-2.



Warning

PERSONAL INJURY. Ensure that all external energy sources, mains and mains power connector are isolated from equipment. This should be done before attempting any maintenance or repair on any part of the product or before opening or removing any printer covers.



Warning

PERSONAL INJURY. Ensure that any cables from the printer are secured to avoid chance of movement into walkways and becoming a trip hazard.



Warning

PERSONAL INJURY. There will be sections of the Wolke m600 touch control board that will be permanently powered via the onboard lithium battery - therefore it is essential that the board should never be placed onto, nor stored in or on any conductive surface (including conductive, plastic bags etc.) as this would flatten the battery and/or potentially result in battery overheating. The battery is not to be replaced by the operator.

Communications



Caution

EQUIPMENT DAMAGE. Ensure that all Ethernet/communication cables are shielded (STP Cat5).

Other Important Guidelines



Warning

PERSONAL INJURY. Do not point the printhead directly and in close proximity to the eyes, unless the printer is switched off and isolated from the mains.



Warning

PERSONAL INJURY. Read any warning or hazard information supplied with the ink or consumable products.



Warning

PERSONAL INJURY. The Wolke m600 touch printer is supplied with warning symbols for power supply. If any part of these symbols become damaged, worn or removed they must be immediately replaced.

Medical Emergencies

This section provides important medical information in case of an accident.



Warning

PERSONAL INJURY. In the event of a medical emergency, contact a physician immediately.

Emergencies Involving Printer Ink

If the incident involves the printer ink, carry the cartridge and/or MSDS with you to the physician's office. These items contain important information that the physician may require, to provide the precise medical treatment.

Installation

This chapter contains the following topics:

- Integral parts and accessories
- Printhead and Ink cartridge
- Installation of mounting system
- Installation of parallelogram
- Mounting of Controller
- How to connect the Printer components

Integral Parts and Accessories

Delivery of Parts

- Remove all parts from the cardboard box and remove the packaging material.
 - (Avoid damaging the components when using sharp objects to open the packaging.)
- Check that all parts included in the scope of supply are present and in good condition.
 - If parts are missing or damaged, please call Wolke Inks & Printers GmbH Customer Service Department at +49 (0) 9151 81 61-12 (Germany only), or contact the local Wolke Inks & Printers GmbH representative.

Main Parts and Accessories

Controller

The controller is a touch screen user interface with an internal power supply. All communication and power supply cables are connected directly to the controller.

The controller is supplied with a standard mounting bracket.



Figure 3-1: Controller

Printheads

The blue printhead is suitable for all standard applications. The red, green and gold coloured special-size printheads are designed for non-standard installation and restricted space applications.



Figure 3-2: Printheads

Connector Cables

The printhead cable is available with straight connectors or with right angled plug on one side.



Figure 3-3: Connector Cable from Printhead to the Controller; One Cable per Printhead

Rev AB

Head Plates

The head plates are available in different versions, one, two, three or four heads, to install on the underside of the printheads.



Figure 3-4: Head plates

Ink Cartridge

Ink cartridges are available with a range of ink types for the different substrates.



Figure 3-5: Ink Cartridge

Product Sensor

The product sensor and associated components detect the print material and transfers the print signal.



Figure 3-6: Sensor

Optical Fibre

The optical fibre is fitted between the product sensor and controller.



Figure 3-7: Optical Fibre

Accessories

Protective Caps for Cartridges

The protective caps protect the nozzle plate from mechanical damage and from drying out in storage.



Figure 3-8: Protective Caps for Cartridges

Mounting System for Single Head mounting

The mounting system allows fast and simple printhead mounting.



Figure 3-9: Mounting System for Single Head Mounting

Adjusting Unit for Multi-head mounting

The adjusting unit for multi-head mounting is suitable for all printhead versions. The adjusting unit allows the printheads to be finely adjusted for perfect print images.



Figure 3-10: Adjusting Unit for Multi-head Mounting

Adapter Plate and Spacer Plate

The adapter plate and the spacer plate are required if the locating wheel is used, for mounting the sensor to the printhead.



Figure 3-11: Adapter Plate (left-hand) and Spacer Plate

Parallelogram and Locating Wheel

The resilient printhead suspension element ensures that the printing distance is always optimized irrespective of the product position.

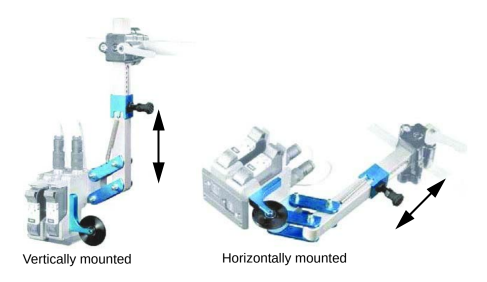


Figure 3-12: Parallelogram with Locating Wheel

Deflector and Locating Wheel

The deflector is an alternative for the locating wheel. Both of these components facilitate initial distance compensation to ensure optimum print quality. Either the locating wheel or the deflector is used depending on the specific application.



Figure 3-13: Deflector and Locating Wheel

Shaft Encoder

The shaft encoder is used to measure the product speed which is fed back to the controller.



Figure 3-14: Shaft encoder

Measuring Wheel for Shaft Encoder

The shaft encoder measuring wheels for different conveyor belt surfaces are shown in Figure 3-15.



Figure 3-15: Measuring Wheels for the Shaft Encoder

Resilient Shaft Encoder Mount

The resilient mount ensures that the shaft encoder is perfectly supported.



Figure 3-16: Resilient Shaft Encoder Mount

Shaft Encoder Cable

The shaft encoder cable is the connector cable between the shaft encoder and controller as shown in Figure 3-17.



Figure 3-17: Shaft Encoder Cable

Warning Beacon

The warning beacon is mounted separately and indicates the system faults and the ready for printing state (green). The warning beacon is operated via the 24 V interface.



Figure 3-18: Warning Beacon

Serial Interface Cable and Ethernet Cable

The serial interface cable and the ethernet data cable are used for data transmission between PC and Wolke m600 touch via the serial or the ethernet data interface.



Figure 3-19: Serial Interface Cable

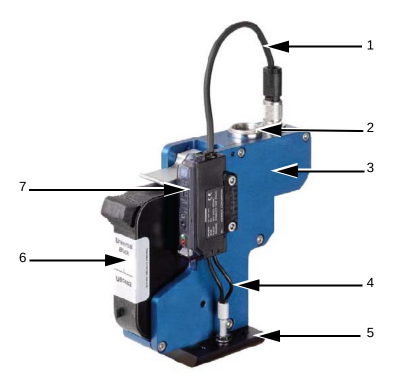
USB Connector

The printer also has a USB connector, which is used for data transmission to the Wolke m600 touch using USB Stick.

Installation of Printhead and Ink Cartridge

The description of the individual components with reference to the blue standard printhead is shown in the Figure 3-20.

Note: The ink cartridge is inserted and conventional photoelectric cell is used in the printhead in this illustration for explanatory purposes. For more information refer the Service Manual.



- Connector cable for photoelectric cell printhead
- 2. Terminal for connector cable for printhead controller
- 3. Printhead

Figure 3-20: Standard Printhead

- 4. Optical fibre
- 5. Head plate
- 6. Ink cartridge, example type WLK667482
- 7. Photoelectric cell

Special Version Printheads for Printing Different Types of Print Material

The red printhead is short and uses the lower version of head plate with cable outlet at the bottom (see Figure 3-21).



Figure 3-21: Red Printhead

The green printhead is long and uses the lower version of head plate with cable outlet at the top (see Figure 3-22). This version permits print material to be printed which is fed through deep inside the machine.



Figure 3-22: Green Printhead

The gold printhead is similar to the green printhead, but has a side mount. Since it does not have the mounting lugs at the bottom, it can be integrated even deeper in the machine.



Figure 3-23: Gold Printhead

Positioning of Printhead

The different printheads positions after the installation are as shown in Figure 3-24.

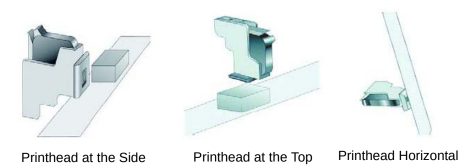
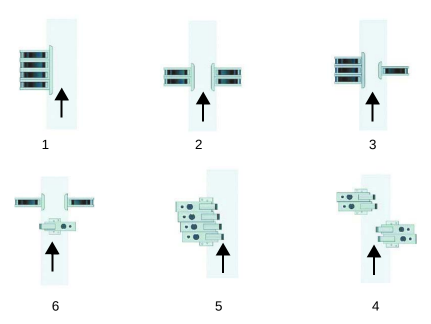


Figure 3-24: Printhead Positioning Options

Note: It is not possible to print from below (against gravity).

Printhead Arrangement



- 1. All on one side
- 2. Two each on the left and right
- 3. Three on the left and one on the right
- 4. At the top, left and right
- 5. At the top
- 6. Side and at the top

Figure 3-25: Wolke m600 touch with Four Printheads

Installing the Printheads



Individual installation of one printhead 12.7 mm print height per printhead



Two printheads Print height = 25.4 mm



Three printheads Print height = 38.1 mm



Four printheads Print height = 50.8 mm

Figure 3-26: Printing Head According to the Number of Printheads

Selection of a Suitable Installation Position

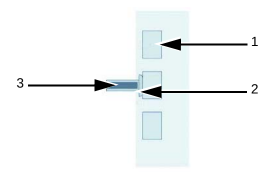
When arranging and positioning the printheads on the line, make sure that it is possible to replace the cartridges at any time.



Warning

PERSONAL INJURY. Risk of injury to hands from moving machine parts. When selecting the installation position, make sure that the cartridges can be replaced at any time without any danger.

Note: When planning the installation, please note that the optimum distance between the nozzle plate on the cartridge and the print material is between 1 mm and 3 mm (maximum). The head plate of the printhead can be directly in contact with the product and is intended to provide protection for the cartridge.



- 1. Product
- 2. Head plate
- 3. Printhead

Figure 3-27: Selection of a Installation Position



Caution

EQUIPMENT DAMAGE. Select an installation position to avoid vibrations on the printhead, electrostatic charge and soiling caused by lacquer, adhesive or other similar products used in the production process.

This also avoids overheating of the printhead, the photoelectric cell and the cartridge as a result of being installed too close to sources of process heat.

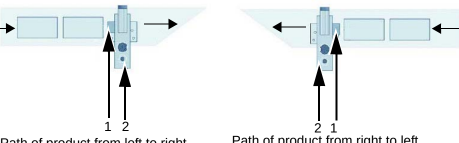
Photoelectric Cell

The printheads have been equipped with four M3 threads to fit the photoelectric cell (see "Technical Drawings" on page 9-1).



Figure 3-28: Photoelectric Cell

Position of Photoelectric Cell



- Path of product from left to right
- Path of product from right to left

- 1. Photoelectric cell
- 2. Printhead

Figure 3-29: Position of Photoelectric Cell

This form of installation enables the standard values for the sensor distance to be maintained for both product path directions.

How to install the Photoelectric Cell

Do the following tasks to install the photoelectric cell:

- 1 Use the cutter to cut the optical fibre to the required length.
- **2** Only use each cutting hole in the cutter once.
- **3** When taking the measurements, please note that the two upper ends of the optical fibre have to be inserted in the photoelectric cell later.
- **4** Leave a sufficient length of the optical fibre to place it in a loop. Thus, avoid sharp bends which might impair sensitivity.



Caution

EQUIPMENT DAMAGE. If the optical fibre is not cut correctly, this may impair the operation of the photoelectric cell. Therefore, only use each cutting hole in the cutter once. Every new optical fibre comes with a new cutter.



Figure 3-30: Cutter for Optical Fibre

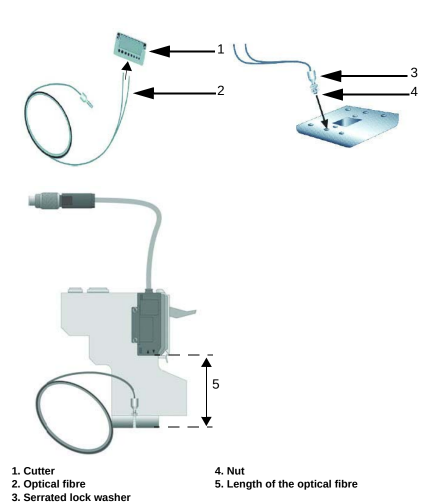
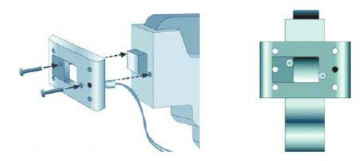


Figure 3-31: Cutting the optical fibre to size

5 Fasten the optical fibre using the screws with nut and serrated lock washer into the head plate. Make sure that the optical fibre is aligned flush with the bottom of the head plate. Lock with the nut.

6 Use the relevant hole on the head plate depending on the direction of printing.



- 7 Make sure that you account for the product path direction when fitting the head plate to the bottom of the printhead. The cutout on the underside of the head plate points in the direction of movement of the belt.
- **8** Insert the optical fibre in the photoelectric cell and fasten it with the quick-release fastener.

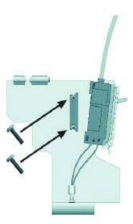




Caution

EQUIPMENT DAMAGE. When connecting the optical fibre, make sure the output \blacktriangledown ① (insulation of optical fibre is identified with dots) and the input \blacktriangle ② (insulation of optical fibre is not identified) is not substituted. Otherwise the sensor will not be able to issue the correct signal.

9 Fasten the installation mount to the printhead with the supplied screws and latch the photoelectric cell onto the installation mount.

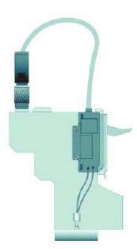


10 Insert the connector of the photocell cable into the socket on the printhead provided to this effect, and tighten the connector by hand.



Caution

EQUIPMENT DAMAGE. Make sure to tighten the connector of the photocell cable only by hand without using any tools, in order to avoid damage.



Settings of photoelectric cell

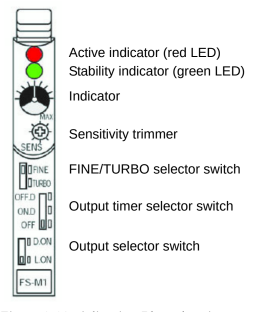


Figure 3-32: Adjusting Photoelectric

Active indicator (red)

When the switch connection is activated, the active indicator LED glows.

Stability indicator (green)

When the sufficient light is received, the stability indicator LED glows.

Indicator

Indicator shows the current position of the sensitivity trimmer. One turn of the trimmer changes the position of the indicator by one mark on the indicator scale.

Sensitivity trimmer

Sensitivity varies according to the print material. Turning the trimmer in clockwise direction increases the sensitivity. Turning the trimmer in counterclockwise direction reduces the sensitivity. Adjust the sensitivity every time you use a different print material.

FINE/TURBO selector switch

FINE switch is used for recognizing minimal differences or for exact positioning. (Standard setting: reaction time is 250 microsecond.)

TURBO switch is used for recognizing an object across large distances or an object with low reflection. (Reaction time is 500 microsecond.)

Output timer selector switch

OFF.D: OFF delay, 40 ms

ON.D: ON delay, 40 ms

OFF: Delay switched off (standard setting)

Output Selector Switch

D.ON: The setting for special applications. The print resolution at the

transition is from reflective to non-reflective.

The print resolution at the transition is from non-reflective to L.ON:

reflective (standard setting).

Note: You can verify the photoelectric cell operation information in Diagnostics menu (see "Diagnostics" on page 8-14).

How to detect a Measuring Object

Do the following tasks to detect a measuring object:

1 Set the D.ON/L.ON selector switch to the L.ON position.



2 Set the FINE/TURBO selector switch to the FINE position.



3 Set the sensitivity to the minimum. Turn the trimmer until the indicator is within the transparent display area.





4 Using a measuring object, set the sensitivity in the identification area. To do so, turn the trimmer in clockwise direction until the function indicator (red LED) glows. This is point A.



5 Remove the measuring object. If the function indicator (red LED) does not glows without an object, continue turning the trimmer in clockwise direction until it glows. This is point B.



Note: If the function indicator (red LED) glows without an object, the indicator must be switched off (turn trimmer counterclockwise). Then turn the trimmer in clockwise direction again until the function indicator glows. This is point B.

6 Set the sensitivity to an average (point C) between point A and point B. Once the sensitivity difference between point A and point B is half a rotation, stable identification will be possible.



7 Set the D.ON/L.ON switch in dependency on whether the sensor should be switched ON or OFF for an object.



Note: After changing over the FINE/TURBO selector switch, sensitivity must be readjusted.

Shaft Encoder (Optional)

The shaft encoder is used to match the printing speed to the speed of the target material as it passes the printhead. The encoder is connected to the controller's encoder input.



Figure 3-33: Shaft Encoder and Rubber Measuring Wheel

Measurement of the speed by means of shaft encoder

For optimal printing, precise speed measurement is needed. Since the speed of the product may fluctuate slightly (for example, because of unevenness in the conveyor belt or starting and stopping of production), the use of an external shaft encoder is recommended.

The shaft encoder must ideally be mounted to run on the conveyor, close to the printer, in order to accurately measure the product speed. Any discrepancy between measured and actual speed can result in poor print quality.

The use of a quadrature mode encoder is strongly recommended.

Installation of the External Shaft Encoder

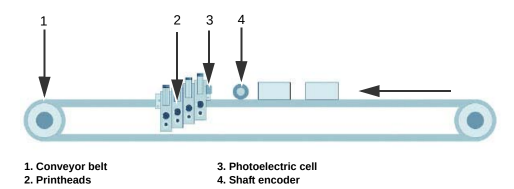


Figure 3-34: Mounting the External Shaft Encoder

To ensure the shaft encoder transmits the actual product speed consider the following:

- Install the shaft encoder as close to the printheads as possible (ideally in the same track).
- Use the correct measuring wheel (aluminium/rubber/plastic) in order to achieve speed measurements without slippage.



Solid aluminium, smooth (standard)

Aluminium with studded rubber cover

Solid aluminium with cross pokes

Plastic, smooth

Figure 3-35: Versions of Measuring Wheel

Note: If you are using a different shaft encoder, refer to the Service Manual for more information.

Optionally, a resilient shaft encoder can be used for optimum contact between the shaft encoder and the conveyor belt. This mount adjusts the position and pressing pressure.



Figure 3-36: Resilient Shaft Encoder Mount

Note: Ideally you should avoid mounting the shaft encoder on the belt shaft or on the underside of the conveyor belt. The speeds can be different here.

Fixed speed

Fixed Speed mode should only be used when the speed of the conveyor is constant and critical information is not to be printed.

Note: If fixed speed mode is selected and the linear speed of the conveyor should change, the length of the image printed will either increase or reduce accordingly.

Installation of the Mounting System (Optional)

The mounting system for single-head mounting allows fast and simple printhead mounting.



Figure 3-37: Single-head Mounting of a Blue Printhead

The adjusting unit for multi-head mounting (all printhead versions) is as shown in Figure 3-38. This enables printheads to be finely adjusted for perfect print images.



Figure 3-38: Adjusting Unit

The mounting adapter for green, red and gold coloured printheads is as shown in Figure 3-39. The mounting adapter for a red, green or gold printhead assembly is available in lengths of 400 or 600 mm.



Figure 3-39: Mounting Adapter

The mounting adapter for gold coloured printheads is shown in Figure 3-40. The mounting adapter for a gold printhead assembly is available in a length of 400 mm.



Figure 3-40: Mounting Adapter - Gold Printhead

Figure 3-41 shows an example for single-head mounting system.







Print from the side

Figure 3-41: Single-head Mounting System

The stainless steel mounting system for red and green printheads is shown in Figure 3-42. This mounting system is especially well suited for the pharmaceutical, medical and food industries. The mounting adapter for a red or green printhead assembly is available in a length of 200 mm.



Figure 3-42: Stainless Steel Mounting System

The stainless steel mounting adapter for blue printhead is shown in Figure 3-43. The mounting adapter for a blue printhead assembly is available in a length of 200 mm.



Figure 3-43: Stainless Steel Mounting Adapter - Blue Printhead

The mounting adapter for a gold printhead assembly is available in a length of 200 mm.

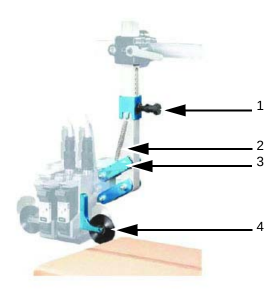


Figure 3-44: Stainless Steel Mounting Adapter - Gold Printhead

Installation of the Parallelogram (Optional)

Many products and packaging materials (example, wrapping) are slightly uneven/cambered or are transported on the conveyor belt in a range of different positions.

In these cases the parallelogram with measuring wheel or deflector described under accessories (see "Specifications" on page 9-1) should be used. This is to make sure a constant optimum print result for such applications.

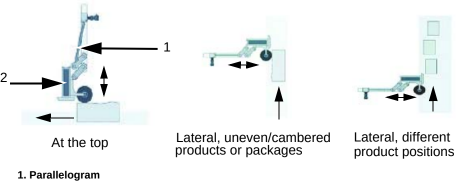


- 1. Adjustment of spring force
- 2. Spring

- 3. Attachment positions
- 4. Locating wheel/deflector

Figure 3-45: Parallelogram

It is suitable for side or top mounting. The maximum deflection is 90 mm, measured from the rest position. Figure 3-46 shows the possible positions of the parallelogram.



2. Printhead

Figure 3-46: Parallelogram Positions

Description of functions

The springs included in delivery have different tensile strengths. The different attachment positions are for weight compensation for one, two,

three, and four head systems and for adjusting the spring force in the case of vertical printing.

The locating wheel or the deflector moves the parallelogram to the correct position and thereby facilitates initial distance compensation which reduces impact on the material.

The choice between the deflector and locating wheel depends on the specific application.

How to Install the Locating Wheel with the New Sensor

If a locating wheel is used, do the following tasks to install the new sensor on the printhead:

The locating wheel is screwed on as before with two size M3 screws (6mm long).



1 Fit the spacer plate.



New spacer plate



2 Fasten the adapter and spacer plate (two size M3 screws, 15 mm (max) long).



3 Screw on the installation mount.



4 Attach and connect the sensor.



Mounting of Controller

CLARiTY® Controller

The CLARiTY[®] operator interface can be mounted at a convenient location so that the operator has adequate access to the panel. The CLARiTY[®] controller has a built-in power supply unit.

The unit has two M6 mounting holes located at both sides of the unit as shown in Figure 3-47.



Figure 3-47: CLARiTY® Controller and Power Supply Cable

The CLARiTY[®] controller can be mounted in any convenient location, provided that the maximum lead length of 10 m is not exceeded. The mounting brackets are connected to the controller with the help of knobs. The bracket allows you to attach the controller as required to a suitable location.

How to Connect the Printer Components

Do the following tasks to connect the printer components:

Do not connect the connector cable before the printheads, controller and, if applicable, a shaft encoder have been installed on the production line.

- **2** Identify both ends of each printhead cable using the enclosed cable markers and insert strips.
- **3** Check that all union nuts are securely fastened on the connectors. Otherwise there is risk of data communication errors.
- **4** Make sure that the connector cable is laid at a sufficient distance from all sources of interference. Do not lay the cable parallel to any frequency converters or servo-motor cables.

Figure 3-48 shows the connection of the connector cable from the printhead to the controller.

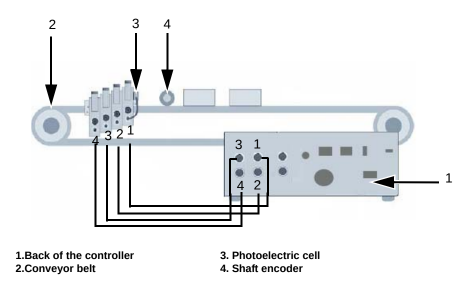


Figure 3-48: Connector Cable Connection



Warning

PERSONAL INJURY. The controller must be switched off when the printheads are being installed. For further information on the positions of the printheads refer to "Positioning of Printhead" on page 3-12.

In general, the controller must always be switched off before you connect or disconnect any external items.

CLARITY® Operating **System**

This chapter contains the following topics:

- Getting started with the CLARiTY® operating system
- Using the Home page
- Using the Tools page
- Password Protection

Getting started with the CLARiTY®

CLARiTY® is an icon-based operator control system. It has an easy-to-use touch screen and most areas of the display are active, that is, touching an area on the screen is like pressing a button on a traditional control panel. All technical aspects of the printer setup and control are accessed through the *Tools* button.

Figure 4-1 on page 4-2 shows the home page of the CLARiTY[®] operator control system.

Using the Home Page

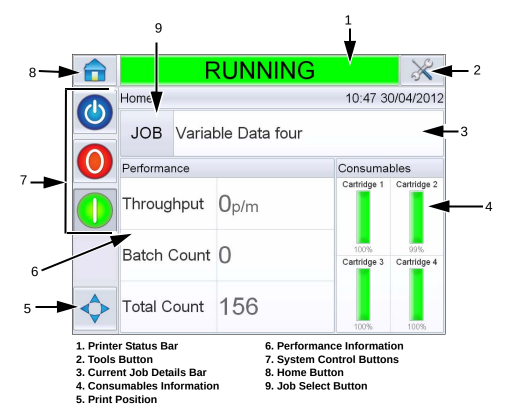


Figure 4-1: CLARiTY® Home Page

The *Home* page allows the user to access the following pages:

- Printer Status Bar: Provides information about the status of the printer like Running if the printer is online, Offline if the printer is disconnected, Shutdown if the printer is switched off.
- Tools Button: Permits the user to access the Tools page.
- Current Job Details Page: Displays the information about the current job.
- Consumables Information: Provides information about the status of the consumables like printing ink.
- Print Position: Permits the user to set the product delay parameters. Product delay is the time between the start of the product (trigger point) and the print start position.
- Performance Information: Provides information about the number of jobs produced in a batch, total number of individual jobs printed and the speed at which the job is printed, ignored printhead print signal details and so on.

4-2 Using the Home Page Rev AB

- System Control Buttons: Permits the user to switch off or switch on the printer.
- Home Button: Permits the user to access the Home screen as shown in Figure 4-1.
- Job Select Button: Permits the user to select the required job from the list.

Using the Tools Page

Touch the *Tools* icon on the home page to access the tools page (Figure 4-2).

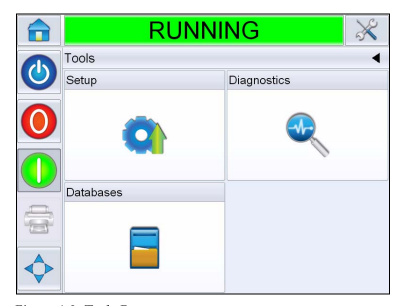


Figure 4-2: Tools Page

The *Tools* page allows the user to access the following pages:

- Setup Page: Permits the user to modify a small subset of the printer setup parameters
- Diagnostics Page: Provides on-line fault finding routines and diagnostic functions
- Databases page: Provides control over the jobs database of the printer.

Working with Setup Page

Navigate to *Tools > Setup* (Figure 4-3).



Figure 4-3: Setup Page

The *Setup* page allows you to access the following parameters:

- Printhead
- Consumables
- Control (e.g. time, date, language)
- Options

4-4 Using the Tools Page

Printhead Setting

Navigate to *Tools > Setup > Printhead* (Figure 4-4).

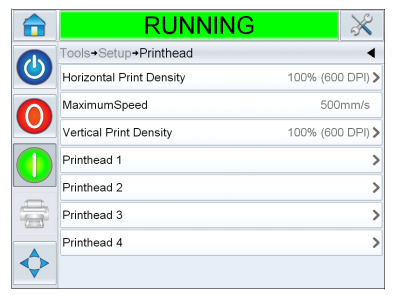


Figure 4-4: Printhead Setting

Horizontal Print Density: Allows the user to set the print resolution. For more information, refer "How to Adjust Print Resolution" on page 5-17.

Maximum Speed: Allows the user to set the print speed in millimeter per second (mm/s).

Vertical Print Density: Allows the user to set the print resolution.

Printhead 1-4: Allows the user to set the product delay, direction of product travel, print resolution, and print orientation. For more information refer "How to Setup the Printhead Settings" on page 5-15.

Note: When printheads are grouped together, the parameters for the group are matched together. The screen displays the number of groups. If four printheads are grouped, the screen displays it as Printhead 1.

Consumables

Navigate to *Tools > Setup > Consumables* (Figure 4-5).

Consumables page enables the user to purge the printheads.



Figure 4-5: Consumables

Purge Printhead 1-4: Allows the user to purge the printhead. For more information refer "How to Purge Printhead" on page 5-16.

Working with the Control Setup Page

Navigate to *Tools* > *Setup* > *Control* (Figure 4-6).



Figure 4-6: Control Page

4-6 Using the Tools Page Rev AB

The *Control* page allows the user to set the following parameters:

- CLARiTY[®] Parameters Archives: Allows the user to save current printer configurations and to restore previously saved printer configurations.
- Internationalisation: Allows the user to set the language of the CLARiTY[®] screen, the international region/country which control the date/time formats and measurement units displayed within CLARiTY[®].
- System Configuration: Allows the user to configure the printer for installation. For more information refer "Setting up the Printer" on page 5-7.
- Recalibrate Touchscreen: Allows the user to recalibrate the touchscreen, if touching the screen does not accurately locate the correct CLARiTY[®] button or Icon. The printer requests the user to touch several crosses which are displayed on the screen, one after the other. The screen is recalibrated when the automated process is complete.

Note: If the calibration of the machine has too many errors and does not allow a user to navigate to this screen via the CLARiTY[®] panel, the same functionality can be triggered from within CLARiTY[®] Configuration manager.

- Set Screen Orientation: Allows the user to rotate the entire display through 180 degrees in the event that the CLARiTY[®] panel is installed in an inverted orientation
- Date and Time: Allows the user to set the system date and time of the printer.
- Image Control: Allows the adjustment of the bar code.
- Communications: Allows the user to reset all communication ports if their setup is corrupted.

Working with Diagnostics

Navigate to *Tools > Diagnostics* (Figure 4-7).



Figure 4-7: Diagnostics Page

The diagnostics page allows you to access the following pages:

- Printhead
- Consumables
- Control (for example software versions, system information, communications port status)
- Options

4-8 Using the Tools Page

Working with Printhead Diagnostics

Navigate to *Tools > Diagnostics > Printhead* (Figure 4-8).

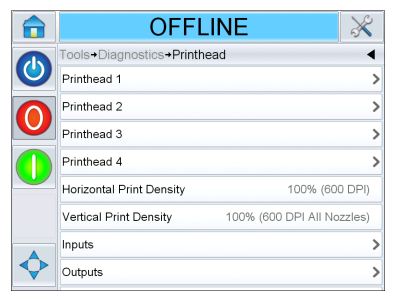


Figure 4-8: Printhead Diagnostics Page

The *Printhead* diagnostics page allows the user to access the following parameters:

- Printhead 1-4
- Horizontal Print Density
- Vertical Print Density
- Inputs
- Outputs
- Timings

Printhead 1, 2, 3 and 4

This screen shows the current value of different parameters to help you find the faults. Navigate to *Tools > Diagnostics > Printhead > Printhead 1* (Figure 4-9). The user can view the different printhead settings like product direction, horizontal and vertical print densities, number of defective nozzles and head attached status.

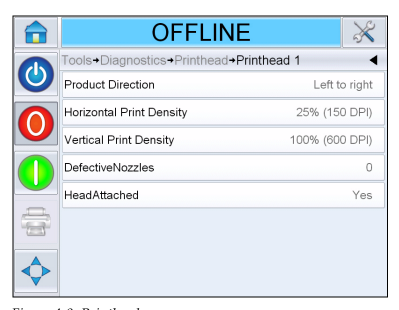


Figure 4-9: Printhead

Horizontal Print Density

Navigate to *Tools > Diagnostics > Printhead > Horizontal Print Density*. Shows the current horizontal print density.

Vertical Print Density

Navigate to *Tools > Diagnostics > Printhead > Vertical Print Density*. Shows the current vertical print density.

4-10 Using the Tools Page Rev AB

Inputs

Navigate to *Tools > Diagnostics > Printhead > Inputs* (Figure 4-10).

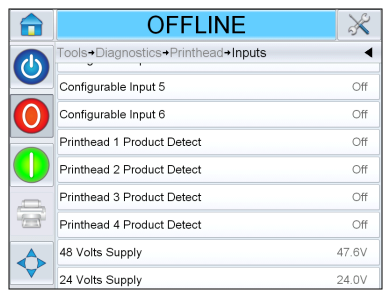


Figure 4-10: Printhead Inputs Diagnostics Page

The *Inputs Diagnostics* page allows the user to access the following parameters:

• Input Configuration: Displays the usage of inputs 1-6 and the status of line inputs 0-3, Print signals, Job queue and so on.

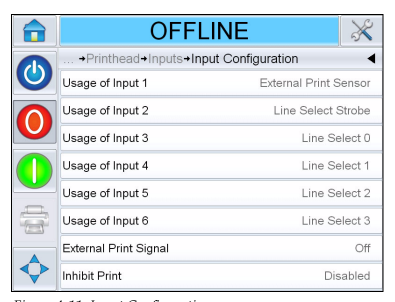


Figure 4-11: Input Configuration screen

• Encoder: Touch the *Encoder* button to access the *Encoder* diagnostics page. The *Encoder* diagnostics page allows the user to access the following encoder parameters (Figure 4-12 on page 4-12).

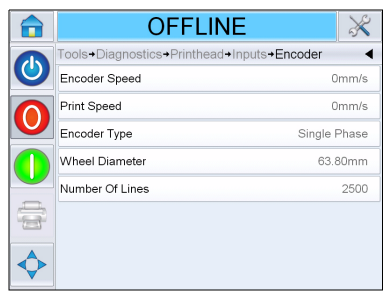


Figure 4-12: Encoder Diagnostics Page

- Encoder Speed: Shows the actual real-time speed of the object being measured by the encoder
- Print Speed: Shows the print speed
- Encoder Type: Shows the current encoder type
- Wheel diameter: Shows the diameter of the encoder wheel
- Number of lines: Shows the resolution of the encoder expressed as the number of pulses per revolution

4-12 Using the Tools Page

• Line Select: If the *Line Select* is enabled on the controller, the user can assign a job to the required line.

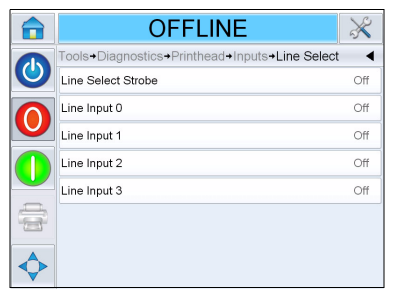


Figure 4-13: Input Line Select Page

- Printer present: Confirms connections to printhead.
- Configurable Input 1-6: Shows the current configuration of the input.
- Printhead (1-4) Product Detect: Shows the sensor setting to detect the product at printhead level.
- 48 Volts Supply: Displays the available voltage near the 48 V supply.
- 24 Volts Supply: Displays the available voltage near the 24 V supply.
- Printhead Volts: Displays the available Printhead voltage.
- Cartridge (1-4) Temperature: Displays the cartridge temperature information.
- Printhead (1-4) Temperature: Displays the Printhead temperature information.

Outputs

Navigate to *Tools > Diagnostics > Printhead > Outputs* (Figure 4-14).

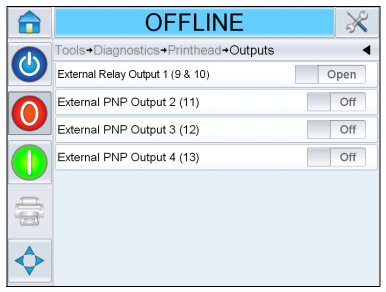


Figure 4-14: Printhead Outputs Diagnostics Page

Each button shows the status of a physical output on the printer. Touching the *Toggle* button allows the user to force the state of an output, *Open* or *Off,* which is useful for diagnostic purposes.

External Relay and PNP Outputs: The printer has one configurable relay outputs and three configurable PNP 24V outputs.

4-14 Using the Tools Page

Working with Printhead Timings

Navigate to *Tools > Diagnostics > Printhead > Timings* (Figure 4-15).

It is useful in high throughput applications to understand what the printer is trying to do.

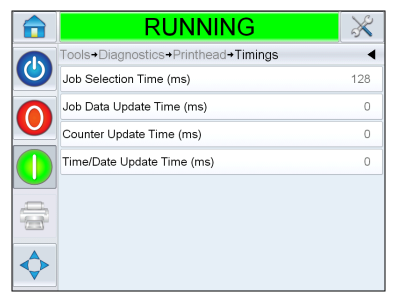


Figure 4-15: Timings

The following parameters can be accessed from the *Timings* page:

- Job Selection Time (ms): Indicates the time taken in selecting the last job from the moment the image was confirmed, to being ready to print
- Job Data Update Time (ms): Indicates the total time taken to update all the dynamic variables in the image (time, date, counters)
- Counter Update Time (ms): Indicates the time taken to update all the counter fields in the image
- Time/Date Update Time (ms): Indicates the time taken to update all the time/date fields in the image

Working with Consumables Diagnostics

Navigate to *Tools > Diagnostics > Consumables*. (Figure 4-18).

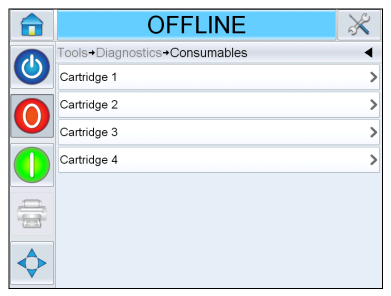


Figure 4-16: Consumables

The Consumables diagnostics page allows the user to access the number of cartridges used in the printer.

Cartridge 1, 2, 3 and 4

This screen shows the current value of different cartridge parameters to help you understand the status of the cartridge. Navigate to *Tools* > *Diagnostics* > *Consumables* > *Cartridge* 1 (Figure 4-17). The user can view the different cartridge settings like ink level, ink type, cartridge ID, prints per cartridge and cartridge inserted.

4-16 Using the Tools Page Rev AB

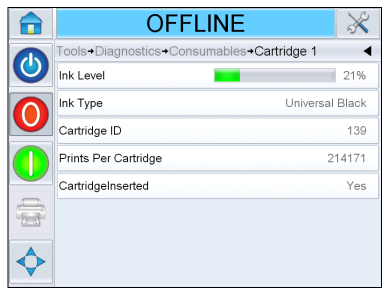


Figure 4-17: Cartridge 1

Working with Control Diagnostics

Navigate to *Tools > Diagnostics > Control.* (Figure 4-18).

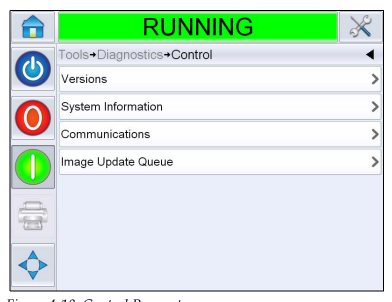


Figure 4-18: Control Parameters

The following parameters can be accessed in this page:

• Versions: Displays the software versions of the various software components installed in the printer. The most important number displayed is the *Software Part Number*. This is the master version number and all the other data displayed is of secondary importance.

Note: If there is any inconsistency among the software components that are installed in the printer, the Software Part Number displays the message 'Incompatible Software Versions'. If this is seen, a CLARiTY[®] software update must be performed, otherwise the printer may perform in an unpredictable manner.

- System Information: Displays the serial number and revision number of Printed Circuit Board (PCB), CPU speed and equipment reference information.
- Communications: Touch *Communications* on the *Control* dialog box. *Communications* dialog box appears. The following parameters appears in the dialog box:

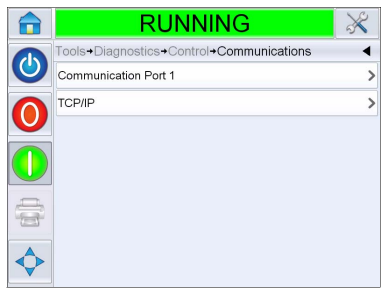


Figure 4-19: Communications

- Communication Port 1: Displays the status of serial ports, including the baud rate
- TCP/IP: Displays the status of the ethernet port.
 - IP Address: Displays the IP Address of the controller
 - •Subnet Mask: Displays the Subnet Mask number
 - CLARiTY Communications: Displays the port number and *CLARiTY*[®] network status.
 - Text Communications: Indicates if the *Text Communications* has been enabled for this printer
 - ZPL Emulation: Indicates if the ZPL Emulation has been enabled for this printer.

4-18 Using the Tools Page Rev AB



Figure 4-20: TCP/IP Parameters

• Image Update Queue: Allows the queue of print jobs to be updated, where a number of print jobs have been sent to the printer.

Working with Database

Navigate to *Tools > Databases* (Figure 4-21).



Figure 4-21: Database Page

Rev AB Using the Tools Page 4-19

The following parameters can be accessed in this page.

- Internal: Shows the job stored in the printer.
- Capacity: Shows the details of available files and available storage.
- External: Shows that the external USB memory is connected to the printer.

Password Protection

Password protection on the user interface allows different protected access levels for the various operational features. During installation, you can set the standard or advanced password selection using CLARiTY® Config Manager. Refer to Wolke m600 touch Service Manual (Part Number: WLK462325).

Note: If you do not want to have password protection, you can select "None" option.

Password control can be set up as per the user requirement. When the user tries to access a function that is password protected the user interface prompts the user to enter the password.

When the correct password is entered, that function or menu becomes available. The password level remains active until logged out by the user or timed out.

- Standard Passwords: For example, if the *Diagnostics* function is password protected, when the user accesses the *Diagnostics* Menu by navigating to *Tools > Diagnostics*, CLARiTY[®] prompts the user to enter the password.
- Advanced Passwords: The user is prompted to select the required username and enter the associated password.

4-20 Password Protection Rev AB



Figure 4-22: Password Screen

Rev AB Password Protection 4-21

This chapter provides the procedures to do the following tasks:

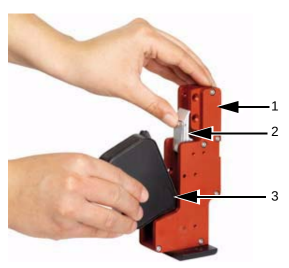
- Insert the cartridge into the printhead
- Switch the power ON
- Set the screen orientation
- Start the printer
- Stop the printer
- Set the system settings
- Configure the job settings

How to Insert the Cartridge into the Printhead

To insert the cartridge into the printhead, do the following tasks:

Note: Make sure that the printer is turned off.

- 1 Remove the protective tape from the gold contactor and nozzle plate on the new cartridge.
 - *Note:* Do not touch the contactor plate. Any soiling will have an adverse effect on the printed image.
- **2** Flip the locking lever (item 2, Figure 5-1 on page 5-2) back and insert the cartridge (item 3).



- 1. Printhead
- 2. Lock Lever
- 3. Cartridge

Figure 5-1: Insert Ink Cartridge

3 Press the cartridge inside towards the back in a straight line (see Figure 5-2).



Figure 5-2: Fix Ink Cartridge

4 Secure the cartridge to the printhead by pressing the locking lever down (see Figure 5-3 on page 5-3).



Figure 5-3: Ink Cartridge in Printhead

Note: Do not touch either the contactor pins on the printhead or the contactor plate on the cartridge with your fingers (oxidation). This will ensure long lasting high print quality.

How to Turn ON the Printer

To turn ON the printer, do the following tasks:

- 1 Make sure that the ink cartridge is available and inserted correctly.
- **2** Make sure that all the cables are not damaged and are connected correctly.
- **3** Turn ON the mains supply to the printer.
- **4** Turn the power switch ON the CLARiTY[®] controller to ON position (Figure 5-4 on page 5-4).

Rev AB How to Turn ON the Printer 5-3



Figure 5-4: Printer Power Switch

Once power is switched ON, the controller will boot-up. This will take approximately 90 seconds, during which CLARiTY[®] startup screens appear.

On successful boot up, the CLARiTY® home page appears.

Note: Following successful boot up, and on the first start up, the system configuration wizard starts and the user is asked to set up the system. Follow the on-screen instructions and refer to "Setting up the Printer" on page 5-7.

Note: To start the system configuration wizard manually, navigate to Tools > Setup > Control > System Configuration. The System Configuration dialog box appears.

5-4 How to Turn ON the Printer Rev AB

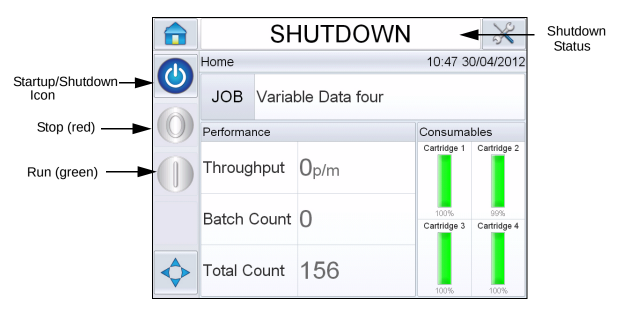


Figure 5-5: Clarity[®] Home Page

5 During *SHUTDOWN*, the *Stop* (red) and *Run* (green) icons (see Figure 5-5) are disabled (in grey color).

Note: SHUTDOWN means Power is ON to the controller but power is OFF to the printhead(s).

Note: If the print sensor is activated accidentally, the printer will not operate as the sensor and encoder input are ignored during the shutdown status.

When production line and printer are ready for start up, perform the steps mentioned in "How to Start the Printer" on page 5-12.

Rev AB How to Turn ON the Printer 5-5

How to Set the Screen Orientation

Depending on the position in which the CLARiTY[®] controller is mounted, it may be necessary to rotate the screen image by 180 degrees.

To change the screen orientation, proceed as follows:

1 Navigate to *Tools > Setup > Control*. *Control* page appears (Figure 5-6).



Figure 5-6: Control Page

2 Touch *Set Screen Orientation* from the list. *Set Screen Orientation* page appears (Figure 5-7).



Figure 5-7: Screen Orientation

- **3** Select 0 or 180 degrees depending on your requirement and select *OK*. The screen orientation changes.
- **4** Touch the *Home* icon to return to the home page.

Setting up the Printer

To set up the printer, do the following tasks:

If the Configuration Wizard does not appear automatically, navigate to *Tools > Setup > Control > System Configuration*. The *System Configuration* dialog box appears.

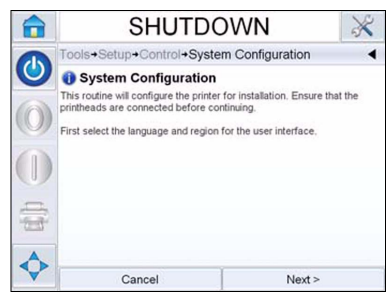


Figure 5-8: System Configuration

Follow the instructions provided by the *System Configuration Wizard* and touch *Next* when ready to progress.

In case of an error, press *Back* to return to the previous screen and correct the error. Press *Cancel* to exit from the wizard.

Note: Scroll up and down to see the complete message displayed within a dialog box.

Language, Region/Country, Date and Time

1 Follow the instructions displayed on the screen to configure the Language, Region/Country, Date and Time and press *Next*.

Rev AB Setting up the Printer 5-7

Printhead Settings

The user then will be asked to configure the number of printheads and print trigger.

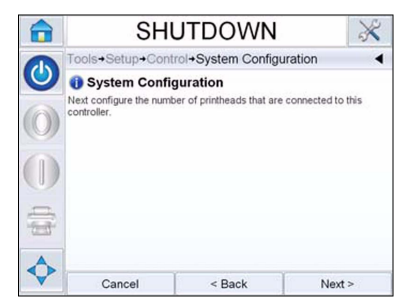


Figure 5-9: Number of Printheads

2 Touch *Next* to select the number of printheads. The number of printheads ranges from 1-4. The following dialog box (Figure 5-10 on page 5-8) appears.

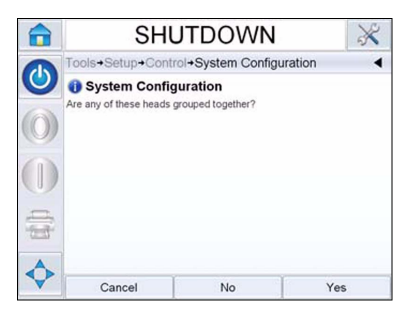


Figure 5-10: Grouped Printheads

3 Select *Yes* if any of the printheads are grouped together.

5-8 Setting up the Printer Rev AB

If the image is required to be printed by more than one printhead, group the printheads together as required.

Note: Select No if the image is required to be printed by each individual printheads.

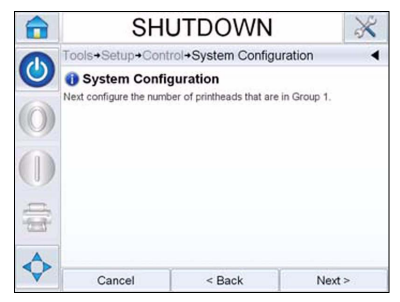


Figure 5-11: Configuring Printheads

- **4** Select *Next* to configure the individual or grouped printheads.
- **5** Configure the direction of the product that will pass this printhead (from behind each printhead).

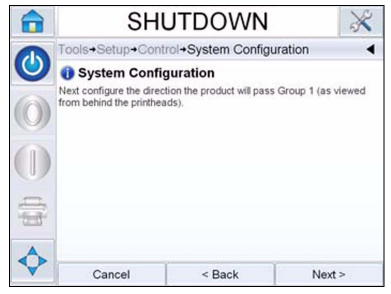


Figure 5-12: Product Direction

Rev AB Setting up the Printer 5-9

You can select either Left to Right or Right to Left.

6 Touch *Next*, to set up the print trigger mode.

Select the required print trigger or product detect mode. If an external print sensor is selected, set up the product size and spacing.

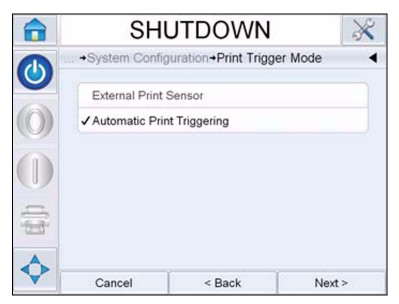


Figure 5-13: Print Trigger Mode

7 Choose the required line speed type and follow online instructions.

Note: If the line speed is selected as 'Fixed', make sure that the line speed remains constant throughout printing. If the line speed changes, the set up should be adjusted to avoid printing errors.

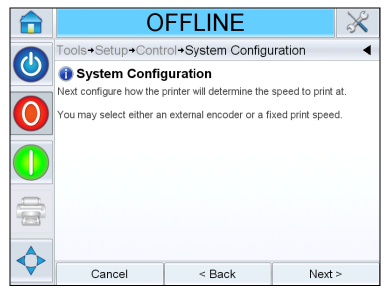


Figure 5-14: Line Speed

5-10 Setting up the Printer Rev AB

8 Configure the ink type for each printhead.



Figure 5-15: Ink Type

9 Touch *Next*, to complete system configuration.

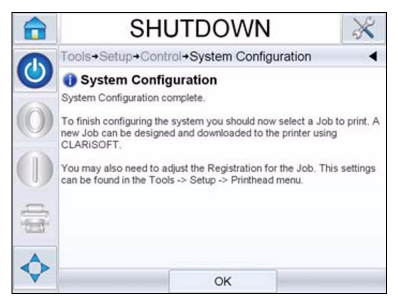


Figure 5-16: System Configuration Complete

To finish configuring the printer, select a job to print.

Note: To setup the printer without using the Configuration Wizard, see "How to Set the System Settings" on page 5-21.

Rev AB Setting up the Printer 5-11

How to Start the Printer

- 1 Touch the *Startup/Shutdown* icon to start the printer.
- **2** The *STARTING UP* status appears in the status bar of the CLARITY[®] *Home Page* (Figure 5-17) followed by *OFFLINE* status when the printer is successfully prepared for printing.
- **3** The *Stop* and *Run* icons become active.



Figure 5-17: Home Page - Offline

- **4** If a fault or a warning condition exists, a fault or warning message appears in the status bar instead of the *OFFLINE* status. Review the "Fault Messages and Warnings" on page 8-1 and clear as required before continuing.
- **5** To enable the printer to print, press the green *Start* button.

Note: Changing the status to OFFLINE mode provides power to the printhead and starts monitoring of the printhead parameters. This will also allow the printhead to be purged manually if conditions are met.

Note: The status bar can also be used to place the printer into ONLINE or OFFLINE mode (STOP or RUN). Make sure that the printer is not placed in ONLINE/OFFLINE mode in error.

How to Monitor the System

The CLARITY[®] operating system has a *screensaver function* (similar to that of a PC), to extend the service life of the backlight tube of the LCD display used in CLARITY[®].

5-12 How to Start the Printer Rev AB

Automatic switching-off of backlight

The *screensaver* function can be activated or deactivated within CLARiTY[®] Configuration Manger.

The shut-off time of the *screensaver* can be adjusted from 5 to 30 minutes.

Actuation of any key causes the *screensaver* of the controller to be switched on without triggering any other function on the user interface.

The *screensaver* is also switched ON again whenever information, a warning or an error message appear.

If passwords have been assigned an input mask appears upon activation of the display to query the password for the *screensaver*.

If a user was logged on before the *screensaver* came ON, then on reactivation, the user will be asked to re-verify password.

The default shut-off time has been set to 15 minutes.



Warning

PERSONAL INJURY. When the printer is in production and there has been no activity on the CLARiTY[®] touchscreen for a certain period of time, the screensaver function is activated. This indicates that CLARiTY[®] is in power save mode. This option saves energy and can be configured with CLARiTY[®] configuration manager (Refer to Service Manual for more information). During such instances, do not assume that the printer is switched off and approach the printheads. Always touch the touchscreen to check and confirm printer activity.

Rev AB How to Start the Printer 5-13

How to Stop the Printer

To stop the printer from printing, touch the red Stop button (Figure 5-18) or touch the status bar. The printer returns to the OFFLINE state.

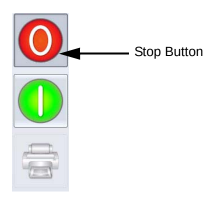


Figure 5-18: Stop Button

How to Select and Print the Test Job

A test image can be printed to check if the printed image is of acceptable quality. To select and print a test job, proceed as follows.

1 Touch the *Job* Icon in the home page. The list of existing jobs are displayed.



Figure 5-19: Job List

2 Select the test job from the list and touch *OK*. The job print preview appears.

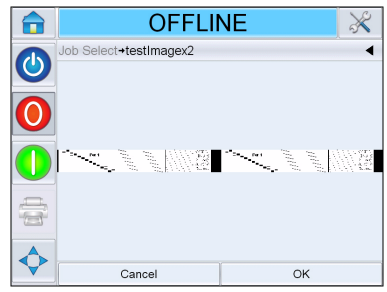


Figure 5-20: Job Print Preview

3 Touch *OK*, the printer selects the job ready for print. Select the 'ON' icon or status bar to enable printing. Trigger the printer to print.

How to Setup the Printhead Settings

To setup or adjust the printhead without using the System Configuration Wizard, navigate to *Tools > Setup > Printhead* (see Figure 5-21).

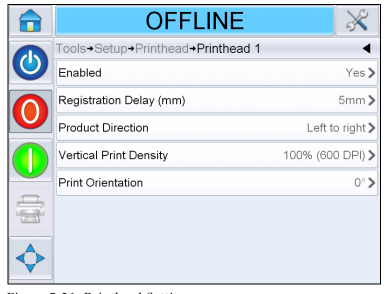


Figure 5-21: Printhead Setting

How to Adjust Print Registration

If the image does not print in the correct position on the product, then adjustments can be made.

The *Horizontal Registration* determines the position of the print along the length of the product.

To change the Print Registration, proceed as follows:

1 Navigate to *Tools > Setup > Printhead > Registration Delay*. The registration delay screen appears.

Note: Alternatively, select the print position icon on the home page to access registration delay screen.



Figure 5-22: Print Registration

2 Input the required *Registration Delay*. Alternately, use the + or - buttons (Figure 5-22) to make small adjustments in the parameter value.

Note: This parameter is for adjustments of the print along the length of the product. The start position of the product relative to the product sensor should be set using the print sensor to print the line gap parameter.

How to Purge Printhead

To purge the printhead, proceed as follows.

3 Touch the *Status Bar* to put the printhead in OFFLINE mode or press STOP button.

Note: The printhead cannot be purged, if external sensor is configured and the product is positioned in front of the sensor.

4 Navigate to *Tools > Setup > Consumables > Purge*. The Purge Printhead screen appears.

How to Adjust Print Resolution

5 Navigate to *Tools > Setup > Printhead > Horizontal Print Density*. Select the appropriate print density value and touch *OK* to confirm.

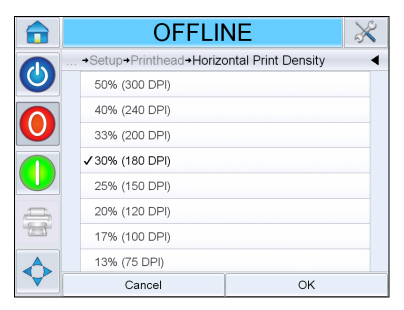


Figure 5-23: Print Resolution

6 Navigate to *Tools > Setup > Printhead > Vertical Print Density*. Select the appropriate print density value and touch *OK* to confirm.

How to Change Product Direction

7 Navigate to *Tools > Setup > Printhead > Product Direction*. Select the appropriate direction and touch *OK* to confirm.

How to Change Product Orientation

8 Navigate to *Tools > Setup > Printhead > Product Orientation*. Select the appropriate orientation and touch *OK* to confirm.

How to Enable/Disable the Printheads

9 Navigate to *Tools > Setup> Printhead > Enabled*. Select *Yes* to enable the printhead for printing and *No* to disable the printhead.

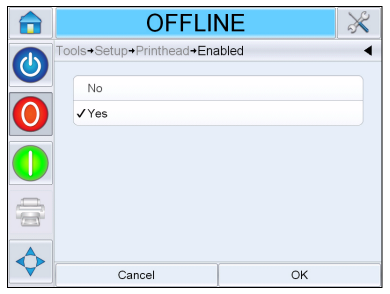


Figure 5-24: Printhead ON/OFF

How to Configure the Job Settings

The print job (.CIFF file), image and job settings will be configured in CLARiSOFT[®].

Size & Resolution

Printheads

When a new file is created in CLARiSOFT[®], the corresponding number of print fields is defined by the user. One printhead corresponds to one print field. The job can be user-defined within this print field (no restrictions in terms of number of lines, etc.). Only the maximum print heights are predefined.

One printhead = maximum print height 12.7 mm (0.5") Two printheads = maximum print height 25.4 mm (1") Three printheads = maximum print height 38.1 mm (1.5") Four printheads = maximum print height 50.8 mm (2")

On selecting the number printheads, the grouping will also be determined.

Examples:

• All individually: Each head prints different data within a job. If this setting is selected, whenever you create a new job you will be given exactly the number of print fields that were set in *Number of printheads*. Each field is an individual sub-image, and the image can be edited through the sub-image screen (see Figure 5-25).

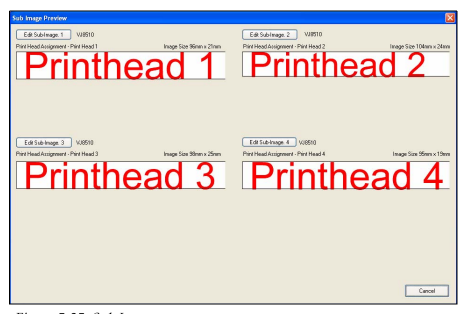


Figure 5-25: Sub Image

• All like head 1: All the printheads print the same data as head 1. In this setting, only one print field is made available. The text entered there applies automatically to all the heads which were predefined for this job under Number of printheads.

• Heads 3/4 like heads 1/2: Heads 3 and 4 print the same data as heads 1 and 2 (example, two-sided carton printing). In this case only two fields will be available for entering the print data. The text entered there applies equally to heads 1/2 and 3/4 (see Figure 5-26).

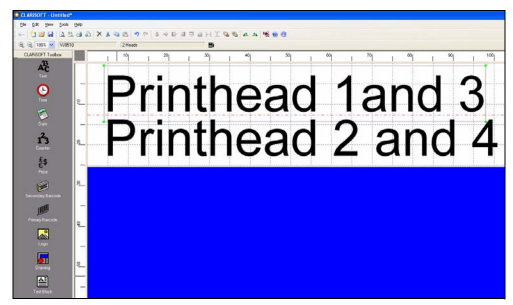


Figure 5-26: Printhead Settings

Note: For more information, refer Wolke m600 touch Service Manual.

Note: The job file set up must correspond to the printer set up.

How to Set the System Settings

To set up the printer without using the System Configuration Wizard, proceed as follows.

Navigate to *Tools > Setup > Control* from the *Home Page*. The *Control page* appears (Figure 5-27).



Figure 5-27: Control Screen

Touch the required parameters in the list (Figure 5-27) to set the system settings.

Printer Operation

This chapter contains the following topics:

- Viewing the current job or image
- Download a Job File
- Connecting the USB database
- Selecting a new job
- User Editable Fields
- Touch to Edit
- Quick Position Edit
- Changing the position or appearance of the print
- Deleting a job from the database
- Setting Up Counters
- Reverse Print
- Replacing the Ink Cartridge
- Production Audit Log

Viewing the Current Job or Image

The name of the current job is displayed on the CLARiTY[®] home page (Figure 6-1). Before starting the production line, make sure that the current job is the job that you want to print.



Figure 6-1: CLARiTY® Home Page

To view more details of the current job, proceed as follows:

- 1 Touch the name of the JOB on the home page.
- **2** This will display a preview of the job, as shown in Figure 6-2.



Figure 6-2: Current Job Details Display

3 To magnify the image on the screen, double touch on the image to zoom in and zoom out.

If you are satisfied that the job is displayed correctly, you can start the printer, as described in "How to Start the Printer" on page 5-12. If the

- current job is not the job that you want to print, refer to the instructions in "Selecting a New Job" on page 6-12.
- **4** Touch the Back button on the navigation bar, or the Home button to return to the home page.

How to Download a Job File

A job file can be downloaded from the PC to the following locations:

- Directly into the printer
- To USB memory stick

Download Job File from the Personal Computer to the Printer

1 Connect the null modem cable between the PC and Comms port of the printer.

Note: The printer must be turned on to download job files.

2 Click the Printer icon from the toolbar in CLARiSOFT[®]. Printer name appears in the *Select Output Device* list box. The file name is displayed in the title bar of the dialog box (see Figure 6-3 on page 6-4).

Rev AB How to Download a Job File 6-3

Print - C:\Users\Administrator\Desktop\4head_elipse.ciff

Printer Type

Windows Printer
Select Output Device
Videojet (CLARITY) VJ8510

Enter Number of Prints Required

Unlimited

Image Options

Download

Download

Print to File

Print What

Current image

Database Record

Note: For example, C:\Users\Administrator\Desktop\4head_elipse.ciff, appears on the Title Bar in the Print window.

Figure 6-3: Select Output Device

3 Click the *Current Image* button. When CLARiSOFT[®] connects to the printer, a status box appears.

Close

Once the communication is complete, a 'Print Preview' of the Job appears (see Figure 6-4).

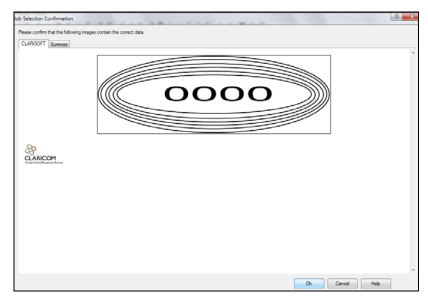


Figure 6-4: Print Preview of Job

6-4 How to Download a Job File Rev AB

4 Click the *OK* button.

The *Progress* window which displays the status bar appears. The status bar indicates the status of the job downloading process (see Figure 6-5).



Figure 6-5: Progress Window

5 Remove the null modem cable after the job is downloaded completely. The job file exists on the board memory of the printer.

Download a Job from the PC to USB Memory Stick

Note: To download the job file to a memory stick, the job file must exist in the PC.

Do the following tasks to download a job from the PC to a USB memory stick:

1 Insert the USB memory stick into the PC.

Rev AB How to Download a Job File 6-5

2 On the *File* menu, click *Job Download* (see Figure 6-6). The *Download* window appears (see Figure 6-7 on page 6-6).

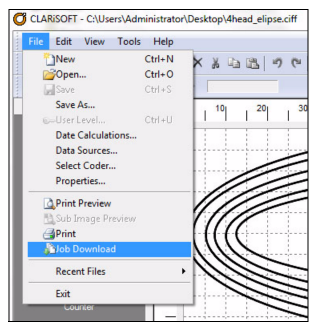


Figure 6-6: Job Download Command

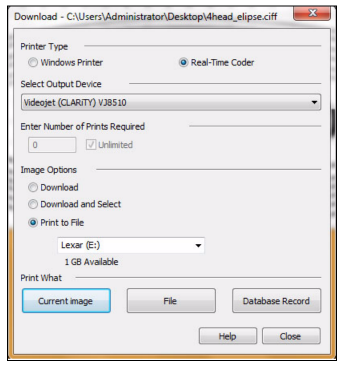


Figure 6-7: Job Download Command

3 Select the correct printer name from the Printer Type, (see Figure 6-7).

Rev AB

6-6 How to Download a Job File

Note: The default output device that appears in the Select Output Device list box is Wolke m600 touch. If you do not select the correct output device, the image will not be correct for the printer.

- **4** Select the *Print to File* from Image Options.
- **5** Select the memory device (location) and the file (s) (for example, current image, file or database record) you want to print.

Note: The Print What options will not display until a suitable memory device is selected.

6 Click the OK button. The *Open* dialog box appears (see Figure 6-8).

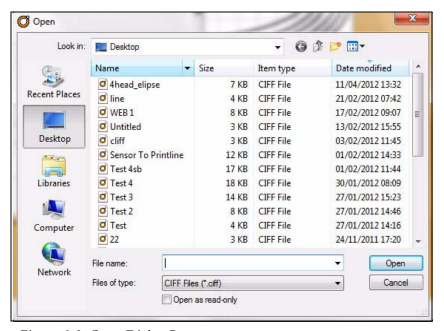


Figure 6-8: Open Dialog Box

- 7 Select the file (s) that you need to download to the USB memory stick.
- **8** Click the *Open* button. The confirmation window appears (see Figure 6-9 on page 6-8).

9 Click the OK button to continue.

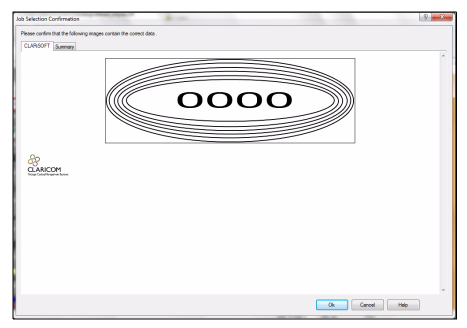


Figure 6-9: Confirmation Window

The job information is compiled and downloaded to the USB memory stick during this process (see Figure 6-10).

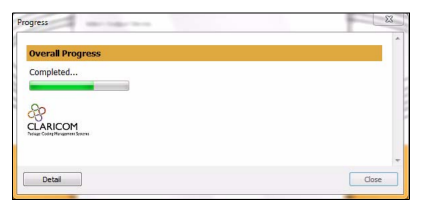


Figure 6-10: Download in Progress

6-8 How to Download a Job File Rev AB

After the files are downloaded, the message shown in Figure 6-11 appears.

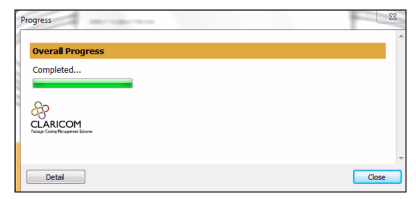


Figure 6-11: Download Complete

This process saves the file to the USB memory stick. The job information that is sent to the printer enables the printer to identify the logos, fonts used, and image rotation.



Caution

Failure to use the *Print to File* procedure will result in errors and rotated images.

Rev AB How to Download a Job File 6-9

Connecting the USB Database

Instead of connecting a PC/laptop to the printer via a null modem cable in order to download jobs, the USB device can be connected directly into the USB port on the CLARiTY[®] Operator Interface (Figure 6-12).



Figure 6-12: USB Port

To download a job from the USB device, proceed as follows:

- 1 Use the *Print to File* option within CLARiSOFT[®] to download the *Image CIFF* file into a root directory called **\jobs** on the USB memory device.
- **2** Insert the USB memory device into the USB port (Figure 6-12).
- **3** Navigate to *Tools > Databases*. The database page displays the *External* Database (Figure 6-13).

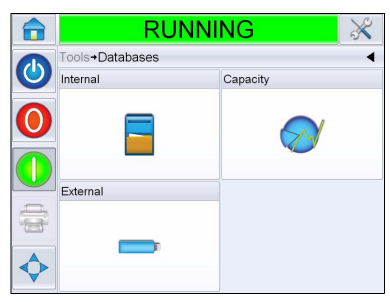


Figure 6-13: External Database

- Touch *External* to view all the jobs in the USB device (Figure 6-14).
- Touch on the job you require, the file size is displayed.

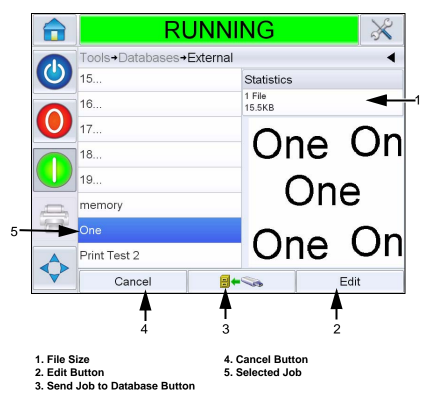


Figure 6-14: Jobs List on USB Device

Using the buttons in the bottom of the page. You can either edit the job, or send a file to the local database, or cancel the job from the USB device.

6 Touch to restore a job. A confirmation appears (Figure 6-15). Touch *Yes* to confirm.



Figure 6-15: Confirmation Screen

Selecting a New Job

If you want to print a job that is not the current job, you can select a different one. Refer "How to Select and Print the Test Job" on page 5-14. You can modify the information before printing the job.

Refer "User Editable Fields" on page 6-12 for information on how to change it.

To exit the job selection menu at any stage without making any changes, touch the *Cancel* button.

User Editable Fields

Some jobs contain user editable fields. These fields are part of the job that can be changed. There are two types of user editable fields:

- Variable TEXT fields.
 For example, they are used for batch codes, product names, and other text jobs.
- Variable DATE fields.
 For example, they are used for sell by dates.

6-12 Selecting a New Job Rev AB

If the selected job has a user editable field, the interface prompts the user to review this field and edit if required.

Note: Each field has a check box. The check box is unchecked initially. As you enter the data and touch OK, the user interface automatically checks the box. You can proceed to the next step only when all the boxes are checked.

How to Change the Text and Date Fields

To edit the user field, proceed as follows:

- 1 When a job is selected, the list of user editable fields in the job are displayed.
- 2 Touch the required field from the list to select it (the first one in the list is automatically selected). The default data for that field appears in the preview window (Figure 6-16).

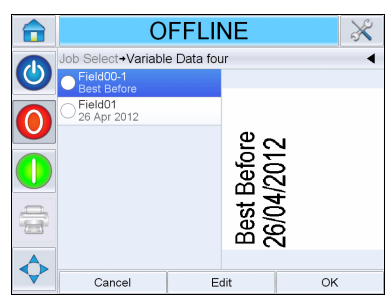


Figure 6-16: Default Data Window

- **3** If the information in the preview window is the information that you want to print, go to step 5. If you want to change the information, perform step 4.
- **4** Touch *Edit* to modify the information.

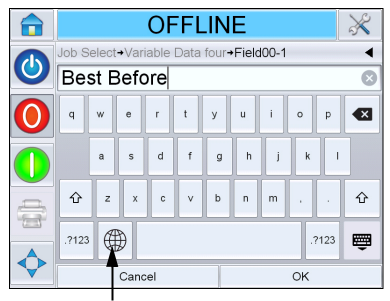
For text fields, do the following tasks:

a. Use the alpha key pad to enter the data.

The CLARiTY[®] Operating system supports a number of standard languages for use with 'User Entered' text information.

Rev AB User Editable Fields 6-13

b. Touch the 'language selection key', to access the available language selections (Figure 6-17).



Language Selection Key

Figure 6-17: Default Keypad

c. The keypad functions the same way as the keypad on a computer. Make the necessary changes to the information.

For date fields, do the following tasks:

d. Touch the data window to display the Calendar page (Figure 6-18).



Figure 6-18: Calendar Page

e. Touch the + or - button to change the month and year.

6-14 User Editable Fields Rev AB

f. Touch the date on the calendar to choose the date of the month, and touch OK.

Note: Any dates that are not available for selection because of pre-defined rules that may have been set in CLARiSOFT[®] are dimmed.

Touch OK when you are satisfied that the information in the data window is correct. The user interface checks the check box. If there are only two user editable fields in the job, the user interface automatically displays the second field. If there are three or more fields, it displays the list of user editable fields, so that you can select one.

When you touch OK at the final field for this job (and all the check boxes are checked) the user interface shows you the preview of the image.

- **6** At the preview, perform one of the following:
 - If you are satisfied with the image and you want to run the new job, touch OK. Products will be printed with the new image until you make further changes or select a new job.
 - If you are not ready to print the job, you can leave this screen as it is. You can touch OK at a later stage, to select the job at that time.
 - If you want to step back through the job select screens to make alterations to the variable data, touch Cancel.
 - To cancel the job selection altogether, touch Home button.

Touch To Edit

To update and change user fields quickly and easily in a printing job, the user can use the '*Touch To Edit*' feature.

Note: Touch to Edit feature is turned off by default and needs to be activated in Clarity Configuration Manager.

1 Select the *'Current Job Details Bar'* to display the job preview.

Rev AB Touch To Edit 6-15

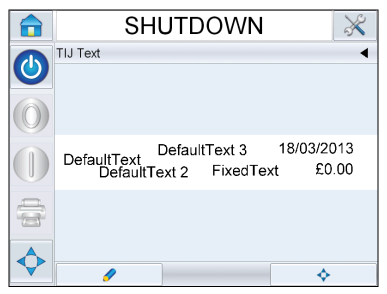


Figure 6-19: Message preview- Touch to edit

- 2 Touch the button.
- **3** The job opens, with the user editable fields highlighted.

Note: Only jobs that have user editable fields can be edited using Touch to Edit feature. These are set up in CLARiSOFT[®] during message creation.

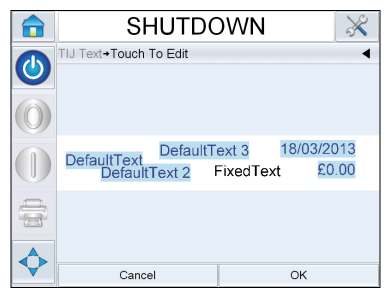


Figure 6-20: User Editable Fields Highlighted

4 To edit a user field, touch the user field.

6-16 Touch To Edit Rev AB

5 The appropriate user field editor, based on the user field type, is displayed for the update.Update the user field as required and touch *OK*.



Figure 6-21: User Field Editor

- **6** If there is a second user field, repeat the steps 4 and 5.
- 7 Touch *OK* after editing all the required user fields. The job will be updated in the printer and displayed in the 'current job details bar' following the next print.

Note: The changes made to the job using this feature are not saved.

Rev AB Touch To Edit 6-17

Quick Position Edit

To reposition the individual fields in a printing job, the user can use the 'Quick Position Edit' feature.

Note: Quick Position Edit feature is turned off by default and needs to be activated in Clarity Configuration Manager.

1 Select the '*Current Job Details Bar'* to display the job preview (see Figure 6-22).

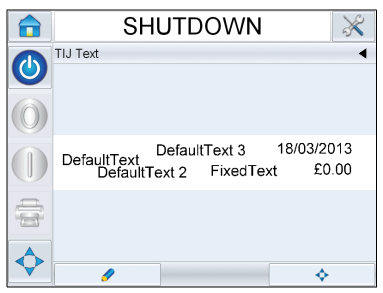


Figure 6-22: Message preview

- 2 Touch the button.
- **3** The quick position edit job preview opens.

6-18 Quick Position Edit Rev AB

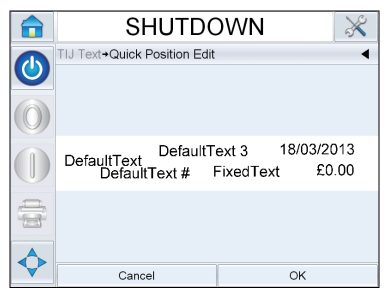


Figure 6-23: Message preview- Quick Position Edit

Note: Unlike Touch to Edit, no fields are highlighted and all the fields in a job can be amended using Quick Position Edit feature.

4 Select the required field to re-position, opens the X position edit screen (see Figure 6-24 on page 6-19). Quick Position Edit allows each field to be positioned as required in both X and Y axis.

Note: Left hand top corner of the job indicates the position X=0 and Y=0.



Figure 6-24: Quick Position Edit - X Position

5 Touch *Next* to change the Y axis position.

Rev AB Quick Position Edit 6-19



Figure 6-25: Quick Position Edit - Y Position

- **6** Update the selected field as required and touch *OK*.
- 7 If there is a second field, repeat the steps 4 and 5.
- **8** Touch *OK* after editing all the required fields. The job will be updated in the printer and displayed in the 'current job details bar'.

Note: When Touch to Edit and Quick Position Edit features are enabled, the Image Job Queue icon is removed. You need to navigate to Tools > Diagnostics > Control to access Image Update Queue.

Note: The changes made to the job using this feature are saved.

How to Delete a Job from the Jobs Database

To remove jobs that are no longer required, proceed as follows:

- 1 Touch the *Tools* icon on the home page.
- **2** Touch the *Database* icon on the tools page to open the database page.
- **3** Select the required database (internal or external) and touch *Edit* to go to the deletion screen (see Figure 6-26). This page contains a list of all the available print jobs along with details of the space available for the storage of new jobs.

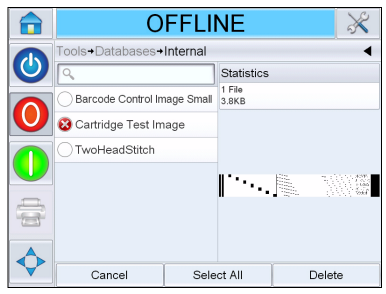


Figure 6-26: Database Delete Window

- Touch the name of the job that you want to remove from the list of jobs. The job image appears in the preview window. Ensure that the job is the one that you want to delete.
- **5** Touch *Delete* to delete the job.
- **6** Confirm the job to be removed (Figure 6-27).

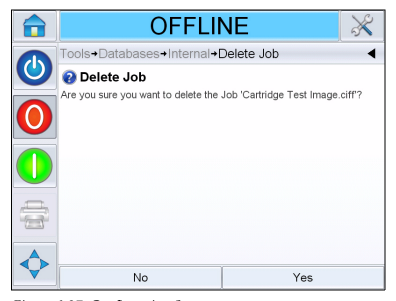


Figure 6-27: Confirmation Screen

- **7** Touch Yes to remove the job.
- **8** Repeat steps 4 to 7 to remove other jobs that are not required.

Note: You can touch Select All to remove all the jobs from the list. The job preview will not be displayed if more than one job is selected.

9 Touch the Home icon to return to the home page.

How to Set up Counters

Counters will be set up in CLARiSOFT® (for example, consecutive numbering).

Counter status

Counter status defines the starting value for the counter. The starting value can be entered as variable data by the user. The maximum counter value is 999,999,999. The counter value will be stored in the memory as long as the job is selected. The counter is reset to the starting value, once the job is reselected. The starting value can either be the default value or the value entered by the user.

Number of Series

This is for setting the number of products to be identified with the same counter value and can be entered as variable data by the user.

Example: The first product batch is comprised of 50 packages:

Number of series $50 f \times 10^{-5}$ The first 50 packages will be printed with the same counter value (=batch number).

Counter Final Value

The counter counts up or down until this value is reached. The printer will then either restart or stop printing depending on the 'reached final value' setting.

Reached Final Value

When the Counter final value is reached, the *Reached final value* function specifies what happens next.

Roll over counter: The counter starts again at the value specified under *Counter start value*.

Stop printer: Printing stops when the end value is reached.

Alarm Function

The *Counter alarm* is activated once the final value is reached.

Time field/Shift code

Time field will be set up in CLARiSOFT®.

Number of Shifts

During Commissioning number of shifts can be set up within the CLARiTY[®] configuration. Refer to "Clarity System Configuration Guide" for more details.

Barcode

Barcode will be set up in CLARiSOFT®.

Note: The menu fields for the barcodes EAN13/UPC-A/-E/EAN8 and Code128/ EAN128 are identical and are explained together.

The following barcodes can be printed on the Wolke m600 touch:

- EAN8
- EAN13
- UPC-A
- UPC-E

- CODE128
- EAN128
- 2/5i
- Codabar
- Code39
- Datamatrix
- GS1-Datamatrix
- QR Code
- GS1 Databar Composite

Line Select Mode

If the *Line Selection* is enabled on the controller, you can assign a specific job to the correct line.

To assign the correct job to the correct line, do the following tasks:

1 Select *Job* from the *Home* page (Figure 6-28).



Figure 6-28: Select Job

2 To assign a particular job to *Line 1*:

6-24 Line Select Mode Rev AB

a. Select Line 1 (Figure 6-29).

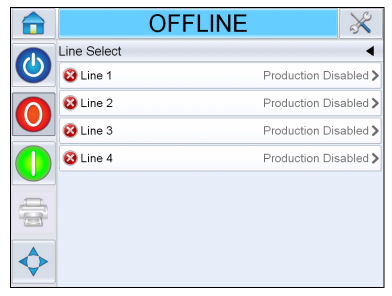


Figure 6-29: Line Select

- b. Select the correct job from the job list and touch *OK*.
- c. You can preview the assigned job (Figure 6-30).
- d. Touch OK and Home Page appears.

The job selected is shown on the *Line Select* page.

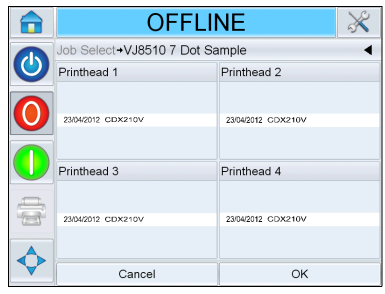


Figure 6-30: Job Select Preview

Rev AB Line Select Mode 6-25

- **3** To Remove the line assignment:
 - a. Touch on the *Line Select* page (Figure 6-31).



Figure 6-31: Line Select Page

- b. *Remove Line Assignment* page appears with the following choices (Figure 6-32):
 - To disable a production line, select *Disable*.
 - To allow the product to go out without printing, select *No Print*.

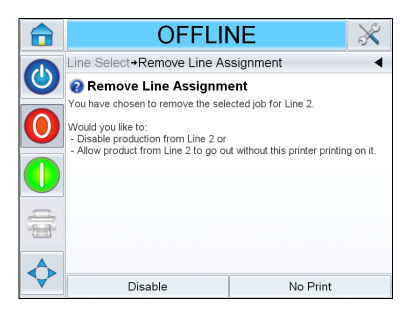


Figure 6-32: Remove Line Assignment

4 *Line Select* page appears again (Figure 6-33 on page 6-27).

6-26 Line Select Mode Rev AB

- a. If you have selected *Disable*, then the message *Production Disabled* appears.
- b. If you have selected *No Print*, then the message *Non Printing Job* appears.

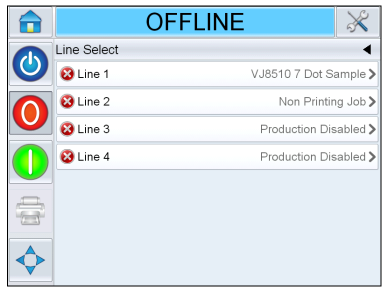


Figure 6-33: Line Select Page

Reverse Print

Reverse printing is used in systems where printheads are moved on traveling units. Reverse printing permits printing in both directions of movement. This chapter provides information on setting the following:

- Input
- Installation
- Job

Input Settings

In case of reverse printing, an input is configured to be used to control the printing direction. Refer to the Wolke m600 touch Service Manual for more information.

In the preferred direction, the printing direction is determined by setting in the installation settings. If printing is required contrary to the preferred printing direction, this input must be assigned a *high* level. This changes over the printing direction prior to the print trigger signal. This

Reverse Print 6-27

assignment must be maintained until the production line switches back to the preferred direction.

How to Replace the Ink Cartridge

If the ink cartridge needs to be replaced, proceed as follows:

1 Touch the individual cartridges on the home screen. This will display the consumables screen with the list of information.

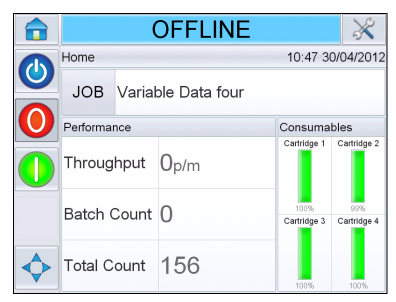


Figure 6-34: CLARiTY® Home Page



Warning

PERSONAL INJURY. While changing the cartridge, make sure that the printer is offline.

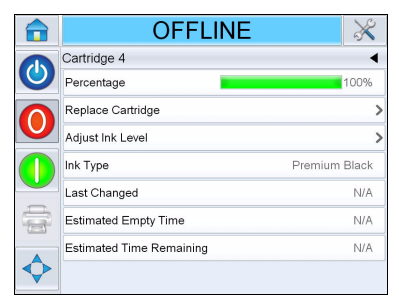


Figure 6-35: Cartridge Details Display

Note: You can change the ink type as per the requirement and also adjust the ink level.

2 Touch *Replace Cartridge*. The power is turned off to the cartridge to allow the safe replacement of the cartridge. Ensure that the following screen is displayed before continuing.

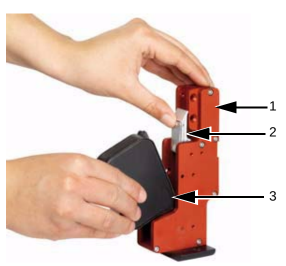


Figure 6-36: Replace Cartridge

3 Remove the protective tape from the gold contactor and nozzle plate on the new cartridge.

Note: Do not touch the contactor plate. Any soiling will have an adverse effect on the printed image.

4 Flip the locking lever (item 2, Figure 6-37) back and insert the cartridge (item 3).



- 1. Printhead
- 2. Lock Lever
- 3. Cartridge

Figure 6-37: Insert Ink Cartridge

5 Press the cartridge inside towards the back in a straight line (see Figure 6-38).



Figure 6-38: Fix Ink Cartridge

- **6** Secure the cartridge to the printhead by pressing the locking lever down.
- 7 Touch OK button to complete the replacement of the ink cartridge.

Note: Touching OK button applies power to the printhead.

If previously used cartridges are used, adjust the ink level by selecting Adjust Ink Level. Enter the percentage of ink remaining in the cartridge.

Note: While adjusting the ink level, care must be taken to ensure that the correct information is entered for the cartridge level as incorrect data may cause the printer to run out of ink without warning.



Figure 6-39: Adjust Ink Level

Production Audit Log

The production audit log shows the log of machine changes and user changes made.

Note: Production Audit Log is turned off by default and needs to be activated in Clarity Configuration Manager. The logging mode can be set to "None", "Normal" or "Advanced".

Navigate to *Tools > Diagnostics > Control*.



Figure 6-40: Production Audit Log

Note: 'Production Audit Log' appears in the menu when the logging mode is set to either 'Normal' or 'Advanced'.

In Normal logging mode, the log entries are deleted if there are over 500 log entries and older than 90 days.

In Advanced logging mode, entries must be archived to a USB stick before logs will be deleted.

6-32 Production Audit Log Rev AB

Figure 6-41 shows the audit log for both machine events and user events. The user can also filter results to show either user events only or machine events only (see Table 6-1).

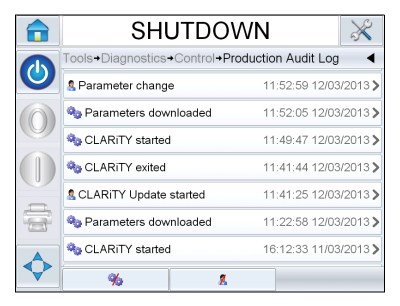


Figure 6-41: Production Audit Log

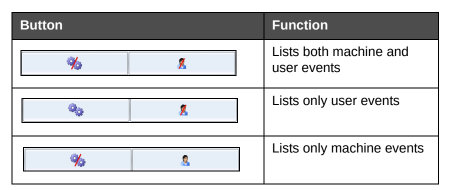


Table 6-1: Buttons to Filter the Log

The following machine events are logged.

- CLARiTY Started [s/w version, PCB serial no]
- CLARiTY Exit
- Power Failure detected
- Fault/Warning raised [Fault Name]
- Fault/Warning cleared [Fault Name]
- Parameters download (CCFG)

Rev AB Production Audit Log 6-33

The following user events are logged. Each user event is also labelled with name of the user performing the change when advanced passwords are turned on.

- Parameter change [Param Name, old and new value]
- CLARITY Clone restored [File name]
- CLARITY Archive restored [File name]
- CLARiTY Update started [update name]

Touch on any event log to view the details of the log (Figure 6-42).



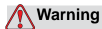
Figure 6-42: Parameter Change

6-34 Production Audit Log Rev AB

Maintenance

This chapter contains the following topics:

- Information on care
- Maintaining the Ink Cartridge
- Maintaining the Power Supply
- Maintaining the CLARiTY® Controller
- Recovering Nozzles/Purge Nozzles
- Maintaining the Printer



PERSONAL INJURY. Before attempting any maintenance or repair on any part of the product, disconnect the printer from the main power supply and isolate the printer from any external energy sources including other connected equipment.

Information on Care

- If the display is soiled, it can be cleaned using a commercially available moist screen cleaning wipe.
- Dust on the contact pins of the printhead can be evacuated using a vacuum pump or be removed with a fine paintbrush. Make sure to switch off the printer while doing this.

Rev AB Information on Care 7-1

Maintaining the Ink Cartridge

Storage of Ink Cartridges

The ink cartridges should be stored at room temperature. A temperature of 18-25° C and a relative humidity of 35-55% is ideal.

Whenever the printer is not used for any lengthy period, it is advisable to remove the cartridges from the mounts and to store them in the protective caps which are available as options (to protect the nozzles from drying out).

Cleaning the Ink Cartridges

Cleaning of the ink cartridge is required before reinserting the cartridges, or if the print image has deteriorated visibly.

- Before replacing the ink cartridge, check it visually for leakage (Make sure ink does not leak.).
- Check the contact film visually for oxidation and mechanical damage.
- Do not use the cartridge if it is not in proper working condition.
- If necessary, replace the cartridge.

Note: If the nozzle plate becomes soiled, clean it exclusively with an absorbent, lint-free, damp cotton wool cloth. To dampen the cloth, only use de-ionized or distilled water. A cleaning kit is optionally available (P/N 660040). Always make sure that the cartridge is dry before you reinsert it.



EQUIPMENT DAMAGE. Do not use solvent or liquids other than de-ionized / distilled water to clean the ink cartridges.

Maintaining the Power Supply

This section contains the information on how to replace the fuse.

Replacing the Mains Fuse

The fuses are the only user-serviceable parts in the power supply unit.

To replace the mains fuse, proceed as follows:

1 Using a small screw driver, press and turn the fuse holder anticlockwise, and remove the fuse holder (see Figure 7-1).

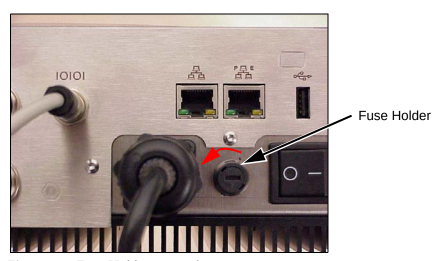


Figure 7-1: Fuse Holder removal

2 Replace the 5 A fuse if it is defective (see Figure 7-2).

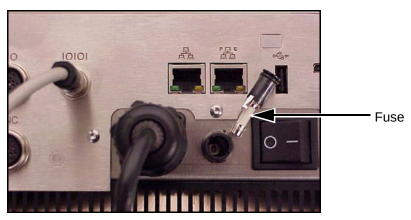


Figure 7-2: Fuse

Rev AB

3 Refit the fuse holder in its original position.

Recovering Nozzles/Purge Nozzles

Depending on the type of ink used, the ink may dry on the nozzle plate of the cartridge if not used for some time. This is very much dependent on ambient conditions (air temperature, air humidity). The *Purging* function helps to improve such sticking characteristics after the printer has not been used for a while. This is done by purging out a few drops of ink before the actual printing process begins.

To purge the printheads when not in production

To purge the printheads, proceed as follows:

- 1 On the Home page, navigate to *Tools* > *Setup*.
- **2** On the Setup page, touch *Consumables*.
- **3** On the *Consumables* screen, touch the required Printhead. For example if you want purge the first Printhead touch *Purge Printhead 1*.

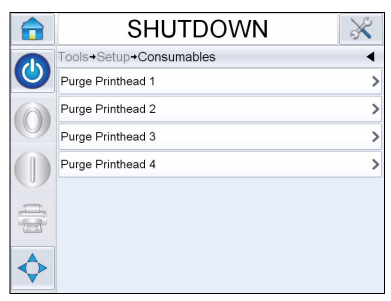


Figure 7-3: Purge Printhead

Follow the on-screen instructions to complete the operation.

Maintaining The Printer

Do the following inspections and perform the measures as per the scheduled frequency.

Inspection Check point	Frequency	Measures	
Printhead			
Check the contact pins visually for damage/ corrosion	Monthly	If necessary, replace the printhead. Return the damaged printhead to us!	
Check the head plate for wear	Monthly	If necessary, replace the head plate.	
Check the function of the cartridge locking lever.	As Required	If necessary, replace the locking lever.	
Cable	Cable		
Check all screw-fastened plug-and-socket connectors for tight fit.	As Required	If necessary, retighten them.	
Check the printhead cables in the cable carriers for visible chafing, wear or crushed areas.	Quarterly	If necessary, replace the printhead cables.	

Table 7-1: Printer Maintenance Schedule

Spare Parts List

Table 7-3 contains the spare parts list for the Wolke m600 touch printer.

Part Number	Description	
504646-01	Mains Lead - US, Canada	
504646-02	Mains Lead - Europe	
504646-05	Mains Lead - Brazil	
504646-06	Mains Lead - Japan	
504646-08	Mains Lead - Italy	
504646-10	Mains Lead - China	
504646-39	Mains Lead - India/South Africa	

Table 7-2: Spare Parts List

Rev AB Maintaining The Printer 7-5

Part Number	Description	
504646-21	Mains Lead - UK	
504646-38	Mains Lead - Switzerland	
504646-18	Mains Lead - Denmark	
504646-42	Mains Lead - South America/Philippines	
402789	CLARiTY [®] LCD 8.4 Display and Touch Screen	
216030	Fuse Kit (PK.10)	
402797	CLARiTY [®] LCD Cable 8.4	
WLK620370	Head Plate for 1 Head	
WLK620375	Head Plate for 2 Heads	
WLK620622	Head Plate for 2 Heads, Without Offset	
WLK620328	Head Plate for 3 Heads	
WLK620380	Head Plate for 4 Heads	
WLK610340	Shaft Encoder Kit, Type B (must order wheel & cable)	
WLK610342	Shaft Encoder Measuring Wheel, Aluminum with Napped Rubber, For type B & D Encoders	
WLK610531	8-pole connector cable for encoder type B & D, 3m angular at encoder, straight at controller	
WLK610532	8-pole connector cable for encoder type B & D, 6m angular at encoder, straight at controller	
WLK610200	Pantograph with Positioning Wheel	
WLK610210	Pantograph with Runner	
WLK610208	Adapter for Red/Green/Gold Printhead to Pantograph	
WLK404775	Spare Control PCB - Wolke M600 Touch	
WLK404777	Spare TIJ HP Backplane PCB	
WLK404806	Power Supply Unit	
WLK404793	Spare Memory Card	
WLK404804	Spare TIJ Mains Switch Assembly	
WLK404803	TIJ Low Profile Yoke Kit	
WLK404802	TIJ Yoke Kit	
WLK404825	TIJ Dust Cover Kit	

Table 7-2: Spare Parts List (Continued)

7-6 Spare Parts List

Cables

Table 7-3 contains the list of cables for the Wolke m600 touch printer.

Part Number	Description	Measurement
WLK504641	TIJ HP Printhead Data Cable	3 metre
WLK504642	TIJ HP Printhead Data Cable	5 metre
WLK504768	TIJ HP Printhead Data Cable	8 metre
WLK504769	TIJ HP Printhead Data Cable	10 metre
WLK504770	TIJ HP Printhead Data Cable	3 metre, 90 d
WLK504771	TIJ HP Printhead Data Cable	5 metre, 90 d
WLK504772	TIJ HP Printhead Data Cable	8 metre, 90 d
WLK504773	TIJ HP Printhead Data Cable	10 metre, 90 d
WLK504681	TIJ I/O Cable Assembly	3 metre
WLK504685	TIJ I/O Cable Assembly	5 metre

Table 7-3: Cables

Accessories

Table 7-4 contains the list of accessories for the Wolke m600 touch printer.

Part Number	Description
WLK610145	Photocell Kit, K2 PNP
WLK610141	Photocell, K2 PNP

Table 7-4: Accessories

Rev AB Cables 7-7

Troubleshooting

This chapter contains the following topics:

- Fault messages and warnings
- Printing faults
- Job faults
- Purging faults
- Cartridge faults
- Line selection faults
- CLARiTY[®] error messages
- Other error messages
- Alarms

Fault Messages and Warnings

If CLARiTY[®] displays a fault or warning, perform the following:

- Read the fault or warning message.
- Perform the task as per the message.
- Clear the message from the display (sometimes the message clears automatically when the fault is corrected, and sometimes you have to clear it by touching the Clear button).

Reading a Fault Message or Warning

When a fault or warning occurs, CLARiTY® displays the fault message in the status window at the top of all pages.

When a fault occurs, the printer's fault output relay will open. If this relay is wired into the packaging machine's stop circuit, it can be used to ensure that the packaging machine is stopped in the event of an error. This prevents the uncoded product from being produced when the printer has a fault.

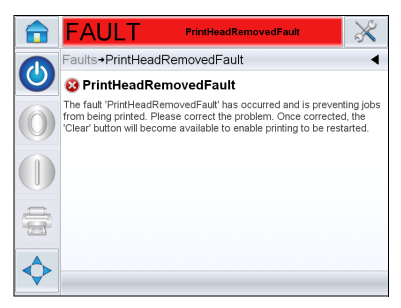


Figure 8-1: Fault Display

Several faults and warnings may occur at the same time. Faults will always be displayed first.

To view the faults/warnings in more detail and to view instructions on what to do about them, touch the red or yellow area in the status window at the top of the CLARiTY[®] display.

Clearing a Fault Message or Warning

The instructions in this section provides information on how to clear a fault message. A similar procedure is used to clear warnings.

To view the details of the fault list, proceed as follows:

1 Touch the red FAULT message to view the list of faults (Figure 8-2 on page 8-3).

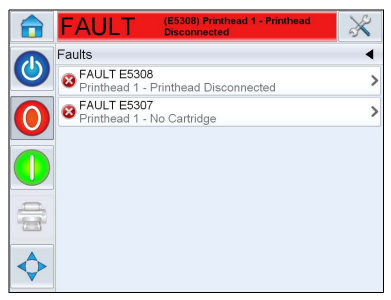


Figure 8-2: Fault Selection

- **2** Touch the fault name in the list to read more details about the fault.
- **3** Read the details of the fault and the on screen instructions that tell you what to do about the fault.



Figure 8-3: Fault Details Display

4 When you have corrected the fault, the Clear button is activated. Press Clear to remove the fault message.

Rev AB Fault Messages and Warnings 8-3

Printing Faults

Fault	Cause	Solution
The job is not printed.	The job is empty, i.e. there are no printable objects (such as text, time, date, counter or barcode fields) in the job.	Open, load and start a job with print data in it.
	The job was not loaded to the print memory.	The job must be loaded to the print memory before printing.
	The status of the Wolke m600 touch is not on running.	In order to start printing the START key has to be pressed.
	A shaft encoder is being used but is not activated in the system settings.	Activate the shaft encoder in the system settings.
	A shaft encoder is being used but it is activated in the system settings of the shaft encoder.	Deactivate the shaft encoder in the system settings and set the constant printing speed.
	The DO (Dark On) setting has been applied on the photoelectric cell.	Switch the setting on the photoelectric cell to the standard setting LO (Light On).
	The photoelectric cell has been connected to a printhead that has not been parameterized in the system settings.	Connect the photoelectric cell to a printhead as defined in the printer settings or adjust the printer settings. ("Setting up the Printer" on page 5-7)
	The photoelectric cell fails to detect the print material because the range is not large enough or the print material is too far away (and is not detected as a result).	Turn the setting screw on the photoelectric cell in the + direction until the LED on the photoelectric cell shines green or move the print material closer to the optical fiber on the photoelectric cell.
	The sensitivity of the photoelectric cell has been incorrectly set.	Please make sure that the photoelectric cell is correctly set. Please observe the specifications in the manual.
	The photoelectric cell is faulty.	Replace the photoelectric cell with a new one that works.
	The photoelectric cell is not connected to the printhead or is not connected to it properly.	Connect the photoelectric cell correctly to the printhead (see manual).
	The optical fiber may be soiled and has to be cleaned.	Please clean the optical fiber with a damp cloth.
	One of the optical fibers may be damaged or broken.	Please replace the optical fiber with a new one that works.

Table 8-1: Printing Faults

8-4 Printing Faults

Fault	Cause	Solution
	The optical fiber is not inserted deeply enough.	Insert the optical fiber into the relevant holes as far as the stop and secure with the lever.
	The cartridge is empty.	Replace the cartridge with a new one.
	The protective tape on the nozzle rows on the cartridge was not removed.	The nozzle rows on new cartridges are protected by a protective tape. If you forget to remove this protective tape the cartridge will not be ready for printing. Please check whether the protective tape has been removed.
	If the printer is not used for a while it is possible that one or more of the nozzles can dry out (the open time is dependent on the type of ink, the ambient temperature and the air humidity).	Remove the cartridge and clean the nozzles. It is recommended that you use a microfiber cloth to clean them. For optimum cleaning results, dampen the cloth slightly with distilled water.
	The cartridge was not inserted correctly.	Remove the cartridge from the printhead and insert it correctly.
	The contacts on the cartridge may be soiled.	Please clean the contacts with a dry microfiber cloth.
	Printing is triggered by an external sensor. This has been correctly connected to the I/O port at the back of the Wolke m600 touch but has not been correctly parameterized in the <i>External inputs</i> menu of the Wolke m600 touch.	Please check the settings in the External inputs menu of the Wolke m600 touch. The settings for the sensor in the system settings may not match those for the settings in the External inputs menu.

Table 8-1: Printing Faults (Continued)

Rev AB Printing Faults 8-5

Fault	Cause	Solution
Changes made to the job are not printed	The changes were not loaded to the print memory.	Reselect the job using the menu from the Home screen.
Shadow print	The print direction has been incorrectly set in the system settings.	Change the print direction for the printhead concerned in the system settings.
	Incorrect number of lines set for the encoder.	Adjust the system settings to the shaft encoder and/or the drive disc.
	The shaft encoder drive disc slips. The speed is not measured correctly.	Make sure that the drive disc is firmly pressed onto the product conveyor belt. If the pressing pressure on the belt is excessive, however, this may destroy the shaft encoder bearings.
	The measuring wheel of the shaft encoder does not run parallel to the belt. This results in excessive slippage and a false speed signal.	Set the direction of running of the measuring wheel to be parallel to the belt.
	Prints are made without the shaft encoder. The product speed set in the system settings is different to the actual product speed.	Please check the actual product speed and adjust accordingly.
	The resolution setting referring to the speed is too high.	Reduce the resolution or the delivery rate.
The print image is printed upside down	The orientation setting has been incorrectly set in the system settings.	Check the system settings and change them if required.
The print image is back-to-front	The <i>Mirrored</i> setting has been incorrectly set in the system settings.	Check the system settings and change them if required.
The print position is incorrect	The sensor distance is incorrect	Measure the actual values and adjust the setting.
	The registration is incorrect.	Measure the actual values and adjust the setting.
	The product does not pass the sensor on the belt with a uniform alignment. The misalignment of the product causes the print to trigger too early or too late.	Ensure that the products are better aligned while being conveyed. Fit or readjust guide rails if necessary.

Table 8-1: Printing Faults (Continued)

8-6 Printing Faults

Fault	Cause	Solution
Print in block form or cubic graphics	The products are conveyed at too fast a speed for the set resolution (DPI).	Please adjust the value for the Resolution (DPI) accordingly.
White stripes in the print image	Some of the nozzles in the cartridge may be clogged and require cleaning.	Please remove the cartridge and clean the nozzles. It is recommended that you use a microfiber cloth to clean them. For optimum cleaning results, dampen the cloth slightly with distilled water.
	Some of the nozzles in the cartridge may be faulty as a result of mechanical damage.	Replace the cartridge with a new one. Please do not forget to reset the ink level in the "Change cartridge" menu to 100%.
Print gap between the printheads (only applies to multihead systems)	The nozzle rows are not aligned at exactly 90° to the print direction.	Align the printheads exactly. The nozzle rows must be aligned at exactly 90° to the print direction. Use the installation aid during installation.
Overlapping between the printheads (only applies to multihead systems)	The nozzle rows are not aligned at exactly 90° to the print direction.	Align the printheads exactly. The nozzle rows must be aligned at exactly 90° to the print direction. Use the installation aid during installation.
Fields are printed overlapping	The fields in the job to be printed are not correctly positioned.	Adjust the image design in CLARiSOFT® to have non-overlapping fields.
The print is too light	The print resolution used (DPI) is too low.	Increase the resolution (DPI) for this job.
Ink does not dry fast enough on	The print resolution used (DPI) is too high.	Reduce the resolution (DPI) for this job.
the print material	Both nozzle rows are being used.	Reduce the vertical resolution.

Table 8-1: Printing Faults (Continued)

Rev AB Printing Faults 8-7

Job Faults

Fault	Cause	Solution	
The job cannot be opened.	The job is not compatible with this Firmware version.	The job must be newly created for this Firmware version.	
After a certain number of prints the Wolke m600 touch automatically switches to OFFLINE.	A counter field is printed in which the counter end value is predefined and the Wolke m600 touch switches to OFFLINE mode when this value is reached.	Change the specifications for the job.	
	A limited print run has been specified in the job settings.	Change the specifications for the job.	

Table 8-2: Job Faults

Purging Faults

Fault	Cause	Solution
No purge operation	The purge pause setting may be too long, i.e. the actual print pause is not as long as the print pause set in the purge menu.	Adjust the purge setting.

Table 8-3: Purging Faults

Cartridge Faults

Fault	Cause	Solution
The Ink empty alarm is not shown at output.	The lnk empty alarm is not configured on an output.	Reconfigure the outputs.

Table 8-4: Cartridge Faults

8-8 Job Faults

Line Selection Faults

Fault	Cause	Solution	
Invalid Line	The line selection inputs have requested a line that is not configured.	 Use CLARiTY® Configuration Manager to check that the correct number of lines have been setup for this system. Check if the line selection inputs are connected properly. Touch the Clear button to clear this warning message. 	
No Line Selected	A print signal has been received for a product without any line selection.	Check if the line selection system is functioning correctly. Touch the Clear button to clear this fault message.	

Table 8-5: Line Selection Faults

CLARITY® Error messages

Error No	Report on CLARiTY Operator Interface	Status
E1001	'Count Limit Reached' - One or more of the counters in the image has reached the end value set in the image design. Please select a new job and touch the Clear button to restart the printer	Fault
E1002	'Operation Aborted' - The operation of the printer has been intentionally aborted by a host control system. When ready to resume the operation, the host control system cleared this abort condition, and then this fault message clear automatically.	Fault
E1003	'Real-time Clock Fault' - There is a problem with the real-time clock which is required for the system to operate correctly	Fault
E1004	'Backup Battery is Flat' - The battery which powers the printer's clock is flat. This means that the date and time, the currently selected job and some performance data is lost when the printer is switched off.	Warning

Table 8-6: CLARiTY® Error Messages

Rev AB Line Selection Faults 8-9

Error No	Report on CLARiTY Operator Interface	Status
E1005	'Print Limit Exceeded' - The current job is selected with a print limit (i.e. a limit on the number of times the job can be printed). This limit has been reached but the printer has received a further print signal that would have exceeded the limit. This error clears after selecting a new job. Alternatively, a job selection command or variable data update from an external source also clears this error.	Fault
E1006	'Image Update Failure' - CLARiTY® is unable to update the image that is printed next. This usually occurs because products are too close to each other. Touch the Clear button to restart the printer.	Fault
E1007	'Image Update Failure' - CLARiTY® is unable to update the image that is printed next. This usually occurs because products are too close to each other. Touch the Clear button to restart the printer.	Fault
E3013	'Printhead Absent' - Communications between CLARiTY® and the printer have been lost, check the cabling.	Fault
E3016	'Printhead Volts Error'	Fault
E3024	'24 Volt Error' - The 24 volts supply is not in the working range. Power the printer OFF and ON to try and clear the fault. If the problem persists, call your maintenance engineer or local service representative.	Fault
E3025	'Printer Ambient Temperature' - The internal ambient temperature of the printer is outside its recommended operating range. Touch the Clear button below to clear this warning.	Warning
E3026	'External Error' - The operation of the printer has been suspended by the control system. If the Clear button is available below, you may touch it to clear this error and resume printing.	Fault
E1100	'Invalid Job File (Bad Field Reference)' - Source field reference incorrect - correct in CLARiSOFT®	Warning
E1101	'Invalid Job File (Missing Data Source Field)' - Job file missing a data field - correct in CLARiSOFT®	Warning
E1102	'Invalid Job File (Duplicate Named Fields)' - Field names have been duplicated in Job File - correct in CLARiSOFT®	Warning

Table 8-6: CLARiTY® Error Messages (Continued)

Error No	Report on CLARiTY Operator Interface	Status
E1103	'Invalid Job File (failed To Render Logo)' - Invalid or missing graphic file - correct in CLARiSOFT®	Warning
E1104	'Invalid Job File (Invalid User Concession)' - Default offset date falls outside the date range - correct in CLARiSOFT®	Warning
E1200	'Invalid Job File (Invalid Barcode Character)' - Barcode contains invalid characters for type - correct in CLARiSOFT®	Warning
E1201	'Invalid Job File (Invalid Barcode Check Digit)' - Check if the digit is incorrect - correct in CLARiSOFT®	Warning
E1202	'Invalid Job File (EAN data longer than 48 characters)' - EAN barcode contains more than 48 characters - correct in CLARiSOFT®	Warning
E1203	'Invalid Job File (EAN barcode out of specification)' - Characters to create Application Identifier is insufficient - correct in CLARiSOFT®	Warning
E1204	'Invalid Job File (Application Identifier Incorrect)' - Application Identifier contains non-numeric data - correct in CLARiSOFT®	Warning
E1205	'Invalid Job File (Application Identifier Length Incorrect)' - Application Identifier 23 requires a length digit - correct in CLARiSOFT®	Warning
E1206	'Invalid Job File (EAN Field Incorrect Length)' - EAN barcode does not have expected number of digits specified by Application Identifier - correct in CLARiSOFT®	Warning
E1207	'Invalid Job File (EAN barcode out of specification)' - Separator character being used to terminate barcode data - correct in CLARiSOFT®	Warning
E1208	'Invalid Job File (EAN field value out of range)' - Data out of range, example '13' for a month code or '25' for an hour code - correct in CLARiSOFT®	Warning
E1209	'Invalid Job File (EAN requires decimal point specifier)' - EAN requires digit to specify the position of the decimal point - correct in CLARiSOFT®	Warning
E1210	'Invalid Job File (EAN field invalid or missing check digit)' - Application identifier requires the missing check digit - correct in CLARiSOFT®	Warning

Table 8-6: CLARiTY® Error Messages (Continued)

Error No	Report on CLARiTY Operator Interface	Status
E1211	'Invalid Job File (EAN over 165 mm long)' - Barcode too large - resize to maximum length of 165 mm - correct in CLARiSOFT®	Warning
E1212	'Invalid Job File (Barcode Length Incorrect)' - Barcode field does not have expected number of characters - correct in CLARiSOFT®	Warning
E1213	'Invalid Job File (barcode out of limits)' - Barcode overruns image area. Resize image area to accommodate the barcode - correct in CLARiSOFT®	Warning
E1000	'Image Update Failure' - CLARiTY® is unable to update the image before receiving the next print signal since the products are too close to each other.	Fault
E1001	'Count Limit Reached' - One or more fields in the image design has reached the allocated end value.	Fault
E1002	'Abort (Operation Aborted)' - 'The operation of the printer has been stopped by the host control system.	Fault
E1300	'Slave Printer Absent' - Communications between the Master printer and the Slave have been lost - check cabling.	Fault
E1301	'Master Printer Absent' - Master printer configured incorrectly (Slave) - check configuration and cabling	Fault
E1302	'Slave Job Select Failed' - Communications between the Master and Slave printer is lost - check cabling.	Fault

Table 8-6: CLARiTY® Error Messages (Continued)

Other Error Messages

Message	Possible Cause	Solution	
No printhead installed	The job loaded in the print memory requires more printheads than connected	Reduce the number of heads in the job or connect more printheads.	
	Faulty cable connection, faulty plug-and-socket connector, faulty printhead electronics	Check the connections between the Wolke m600 touch and the printhead. If the fault is not eliminated, contact the persons in charge at Wolke.	

Table 8-7: Other Error Messages

8-12 Other Error Messages

Message	Possible Cause	Solution	
	In diagnostic menu, if no printhead is connected. The printhead might be faulty. The connection between printer and printhead is not established correctly.	Replace the printhead.Check the connections.	
No cartridge	No cartridge inserted.	Insert a cartridge into the printhead.	
inserted	The contacts of the cartridge are faulty or are not connected electrically to the printhead electronics.	Replace the cartridge. If the fault is not eliminated, contact the persons in charge at Wolke.	
Check printhead cable, printhead or cartridge	Cartridge was removed during operation without switching the Wolke m600 touch previously to STOP.	Insert a cartridge. Start the printer.	
	Individual contacts of the cartridge are not connected electrically to the printhead electronics	Clean the cartridge contacts, see Chapter. If necessary, replace the cartridge.	
	Faulty cable connection, faulty plug-and-socket connector, faulty printhead electronics	Check the connections between the Wolke m600 touch and the printhead. If the fault is not eliminated, contact the persons in charge at Wolke.	
	The temperature measurement of a cartridge has failed.	Clean the cartridge contacts, if necessary, replace the cartridge. Check the contact film visually.	

Table 8-7: Other Error Messages

Alarms

Displayed alarms must be acknowledged.

Message	Possible Cause	Solution
Ink alarm	Ink level has reached the preset alarm trigger threshold; setting in menu Cartridge.	Replace the cartridge and reset the level.

Table 8-8: Alarms

Rev AB Alarms 8-13

Diagnostics

The diagnostic screens show the current value of different parameters which help you in troubleshooting the printer. To access the diagnostics screen, Navigate to *Tools > Diagnostics* (Figure 8-4). For more information, refer "Working with Diagnostics" on page 4-8.



Figure 8-4: Diagnostics Page

8-14 Diagnostics

Specifications

This chapter contains the following topics:

- Technical drawings
- Technical specifications
- System specifications
- Terminals

Technical Drawings

Printhead, Blue

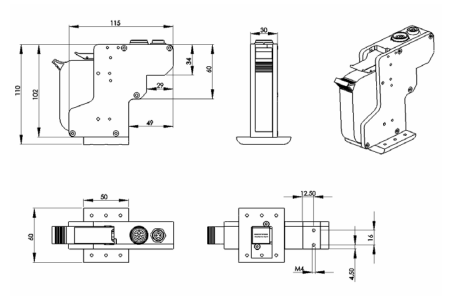


Figure 9-1: Printhead Dimensions

Printhead, Red

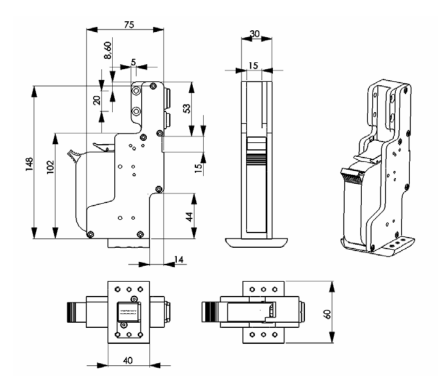


Figure 9-2: Printhead Dimensions

9-2 Technical Drawings Rev AB

Printhead, Green

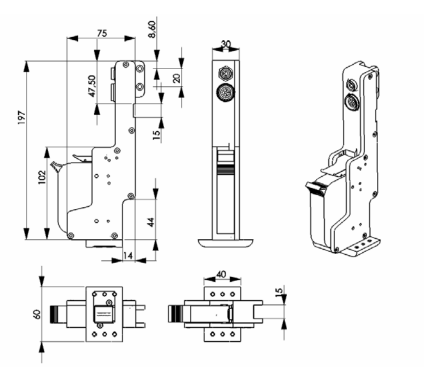


Figure 9-3: Printhead Dimensions

Printhead, Gold

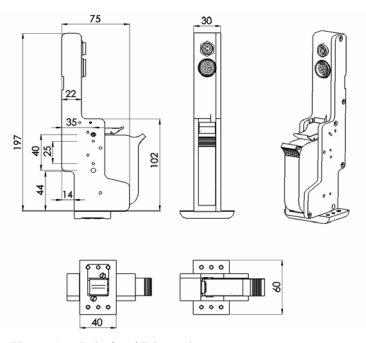


Figure 9-4: Printhead Dimensions

Sensor

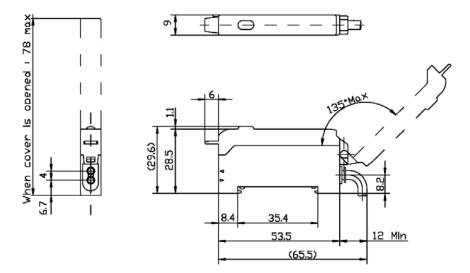
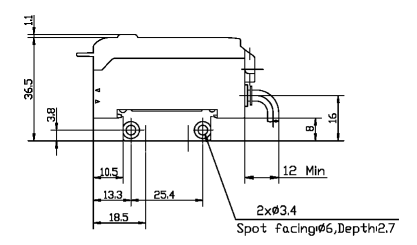


Figure 9-5: Sensor Dimensions

9-4 Technical Drawings Rev AB

Sensor with Installation Mount



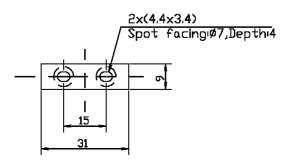


Figure 9-6: Sensor Dimensions

Adapter Plate for Sensor

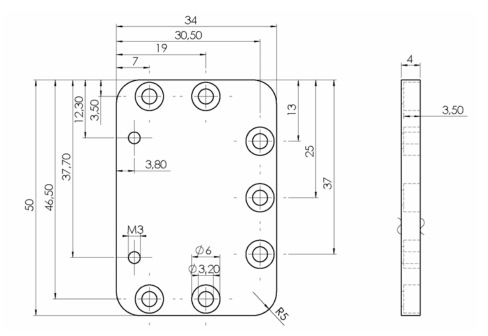


Figure 9-7: Adapter Plate Dimensions

Spacer Plate for Sensor, for use with a Locating Wheel

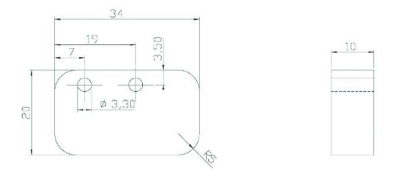


Figure 9-8: Spacer Plate Dimensions

9-6 Technical Drawings Rev AB

CLARITY® Controller

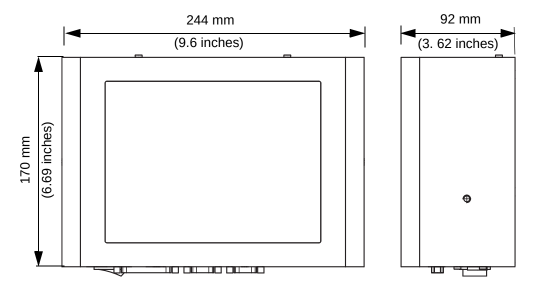


Figure 9-9: CLARiTY® Controller Dimensions

Parallelogram

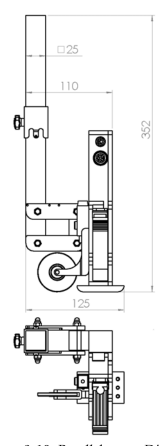


Figure 9-10: Parallelogram Dimensions

Technical Specifications

Table 9-1 lists the technical specifications of the printhead.

Technical Specification	Length (L) in mm	Width (W) in mm	Height (H) in mm	Weight in grams
Printhead, blue	75	205	30	298 the view shows: jet plate, bottom; printhead from the right

Table 9-1: Technical Specifications

9-8 Technical Specifications Rev AB

Technical Specification	Length (L) in mm	Width (W) in mm	Height (H) in mm	Weight in grams
Printhead, green	85	205	30	332 the view shows: jet plate, bottom; printhead from the right
Printhead, gold	115	110	30	324 the view shows: jet plate, bottom; printhead from the right
Printhead, red	160	75	30	268 the view shows: jet plate, bottom; printhead from the right
Controller/User interface (CLARiTY®)	92	244	170	8.4" TFT SVGA

Table 9-1: Technical Specifications (Continued)

System Specifications

Table 9-2 lists the system specifications.

System Specifications	Description
Operator Interface	Full colour LCD touch-panel CLARiTY® Interface
	Job selection and database support as standard. WYSIWYG print preview.
Operator Interface Languages	Language selection includes English, Dutch, French, Italian, German, and Spanish*
Password protection	Three user-levels
Remote Printer Configuration Software	CLARiTY [®] configuration manager
	Offline set up and parameter storage available as standard
Diagnostics	On-board diagnostics as standard

Table 9-2: System Specifications

Rev AB System Specifications 9-9

System Specifications	Description
On-board Memory	SD Card

Table 9-2: System Specifications (Continued)

Networking and External Communications

Table 9-3 lists the networking and external communication systems and its components.

Networking and External Communications	Component
External Data Communication	RS232 point-to-point communications
	Ethernet 10/100 base TX network communications
	Binary and ASCII Comms Protocols and Windows and Drivers
	Host PC mode (Remote database) using CLARiNET®
	USB Port
Network Control Software	CLARiCOM® CLARiNET® printer independent network management software

Table 9-3: Networking and External Communications

^{* -} Other languages available upon request.

Terminals

Power Supply

Table 9-4 lists the power supply performance values.

Value	Range
Power Supply Requirements	90 - 264 V, 47 - 63 Hz, single-phase type 'TN' or 'TT' 320 VA (max), 2.75A @ 115 V AC, 1.4A @ 230 V AC, 60A max surge @ 230 V, 30A max surge @ 115 V

Table 9-4: Power Supply Performance

Type of Connection

Wolke m600 touch is equipped with a directly mounted plug housing. A connecting cable, approximately 1.8 m length, with matching connector will also be included while delivering the Wolke m600 touch printer.

Shaft Encoder Socket

The shaft encoder connected to this socket enables the Wolke m600 touch printer to determine the speed of the product being printed. Refer to "Commissioning" on page 5-1.

The standard shaft encoder supplied by Wolke delivers 2,500 pulses per revolution. Four different drive discs are available for the shaft encoder. If the measurement wheel is positioned directly on the product conveyor belt, the resultant values are as shown in Table 9-5. The number of pulses per meter has to be entered in the Adjustments/Installation menu.

Table 9-5 lists the values for pulses/meter depending on measuring wheel diameter.

Drive disk model	Diameter	Standard values Pulses/m
Aluminium measuring wheel (solid material)	67,33 mm	11.819
Rubber measuring wheel (studded)	63,66 mm	12.500
Solid aluminium with cross spokes	63,66 mm	12.500

Table 9-5: Values for Pulses/Meters

Rev AB Terminals 9-11

Drive disk model	Diameter	Standard values Pulses/m
Plastic, smooth	63,66 mm	12.500

Table 9-5: Values for Pulses/Meters (Continued)

Plug-and-Socket Connector

A 12-pole plug-and-socket connector is used for the shaft encoder connection.

Figure 9-11 on page 9-12 shows the top view of the solder side of the plug. The cable connector used: Cable tie, series 423, type 99-5629-15-12.

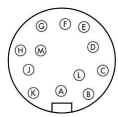


Figure 9-11: Top View

Table 9-6 lists the connector pin functions for shaft encoder socket.

Pin. No. on the Wolke m600 touch	Function	Values	I/O
Α	-		
В	GND	0 V DC	-> O
С	Output signal A		<- l
D	GND (jumpered in plug)		
Е	Output signal A, inverted		<- l
F			
G	V _{cc}	+5 V DC max. 0.5 A	-> O
Н	Output signal B (90° out of phase)		<- I
J	GND (jumpered in plug)		
К	Output signal B, inverted		<- l
L			
М			

Table 9-6: Pin Functions

9-12 Terminals Rev AB

Technical Data - Shaft Encoder

The output signal of the shaft encoder must be a rectangular pulse signal. This signal input on the Wolke m600 touch is equipped with a pull-up resistor against +5 V. It is sufficient if the primary detector can only drive the output signal actively to ground (0 V = Low level) (open collector output). If the primary detector used can also be actively run on a high level (+5 V), the output voltage must not exceed +5.5 V.

Table 9-7 lists the specifications for th	ne shaft encoder connection.
-------------------------------------------	------------------------------

Properties of the shaft encoder output signal (pulse)			
V _{max}	Maximum output voltage	5.5 V	
V _L	Low level output voltage pulse	0 to 0.8 V	
V _H	High level output voltage pulse	2.0 to 5.5 V	
l _{out}	Output current	5 mA (min.)	
t _{p imp}	Signal length of pulse	200 ns (min.)	
t _{p pa}	Signal length of pause	200 ns (min.)	
R _{imp-pa}	Ratio of pulse to pause	10% to 90%	
R _{imp/m}	Ratio of pulse/meter	5000 to 15000 Imp/m	
f _{max}	Maximum pulse frequency	300 kHz	

Table 9-7: Specifications of the Shaft Encoder

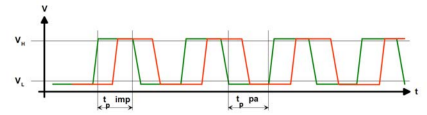


Figure 9-12: Output Signal Profile of Shaft Encoder

A shaft encoder from another manufacturer can be used instead of the standard type from Wolke at any time. However, any such shaft encoder must have exactly the same values as those set out in "Terminals" on page 9-11.

Following are the important information about the use of a shaft encoder:

Rev AB Terminals 9-13

Incorrect pulses per meter ratio set on the Wolke m600 touch

If the ratio of pulses per meter set on the Wolke m600 touch is identical to the actual situation (example: a different measuring wheel, measuring wheel is not in direct contact with the belt, different shaft encoder), the print image will either be stretched or compressed lengthwise. If the printheads print with both nozzle rows, the two print images created by the two offset nozzle rows will not be exactly aligned with each other. A shadow appears. If the print image is made up of several printheads, an offset will also be visible at the transition from one printhead to the other.

Slippage on the measuring wheel on the shaft encoder

If the shaft encoder is not pressed onto the conveyor belt with enough pressure or is in contact with a very smooth surface (example belt driving roller), the shaft encoder may occasionally slip and the Wolke m600 touch will then receive incorrect speed information. In the print image, this is apparent in stretching in the print direction and an offset at the printhead transition points. Another problem occurs whenever heavy products are on the belt, causing the shaft encoder to jump off. In the print image, this is apparent in missing prints and offsetting. If the pressing pressure on the belt is excessive, the shaft encoder bearing may get destroyed.

Insufficient number of pulses per revolution (less than 500)

If you print with a low belt speed or the belt is accelerated or slowed down during printing, it is possible that the automatic adjustment of the printing speed may be slower. This will result in an imprecise print image (stretching, compression, offsetting at the transition points between the printheads if several printheads are used). If the speed of the belt is too slow, the Wolke m600 touch interprets this as a stop. It is advisable to use a shaft encoder with a large pulse/revolution ratio for very slow belt speeds.

Shaft Encoder Extension Cables

The standard shaft encoder is available with a connection cable in various lengths. Wolke also offers a range of extension cables in different lengths.

9-14 Terminals Rev AB

Glossary

Job or Image

Job is the set of characters, that is required to be printed on the product label.

Label: Job or Image

Purging

Depending on the type of ink used, the ink may dry on the nozzle plate of the cartridge if not used for some time. The purging helps in removing such dried ink from the printer.

Spitting: Purging

Line Select

Line Select mode allows the controller to hold multiple jobs in RAM, which in turn allows the user to select the jobs for printing. Line selection mode allows up to 16 jobs to be configured on the printer.

BCD mode: Line Select

Reverse Print

Reverse printing is used in systems whose printheads are moved on traveling units. Reverse printing permits printing in both directions of movement.

Bi-directional printing: Reverse Print

Refresh the Print Memory

The print memory is updated automatically within CLARiTY[®].

Rev AB Glossary-1