

# **Peristaltic Cased Tube Pumps**

# **Operating Manual**

Verderflex Vantage 3000 C EZ / S10 / R3i

Version Print No. 2.0v-12/2013 01



CE







Version 2.0v-12/2013 Print-No. 01 Verderflex Vantage3000 C EZ / S10 / R3i



The information in this document is essential for the safe operation and servicing of Verderflex Vantage3000 pumps. This document must be read and understood thoroughly prior to installation of unit, electrical connection and commissioning.





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## Keypad Keys and symbols

| Symbol | Meaning             | Symbol       | Meaning            |
|--------|---------------------|--------------|--------------------|
|        | Start CW            | Ŋ            | Counter clock wise |
|        | Start CCW           | C            | Clock wise         |
|        | Scroll up           | $\bigotimes$ | Caution            |
| ▼      | Scroll down         | RPM          | Set RPM            |
| d m    | Press               | ENTER        | Enter              |
| Jun -  | Press and hold down | MAX          | Maximum            |
| ٩      | See                 | STOP         | Stop               |

Table 1 Keypad Keys and symbols

## 1 About the product

<sup>o</sup> The Verderflex Vantage 3000<sup>©</sup> range of pumps deliver highly accurate and repeatable flow rates with a quick and easy setup. Vantage 3000 C is a manual/analogue control, easy tube load pump with stackable and multi channel pump head options and require low maintenance.

## 1.1 Key features

- Microprocessor controlled 24 hour duty with brushless dc motor
- Set precise dose requirement and calibrate to suit medium viscosity
- Stackable and multi channel head options
- Keypad operated with two line alpha numeric display.
- Volt free contacts for external Start/Stop/Reverse
- Manual and analogue control of speed/flow rate

## 2 Warranty

 $\overset{o}{\amalg} ~~ \underset{damage \ resulting \ from \ disregard \ of \ this \ documentation. }{} \ \ \overset{o}{\amalg} ~~ \underset{damage \ resulting \ from \ disregard \ of \ this \ documentation. }{}$ 

This product is guaranteed to be free from defects in material or workmanship for a period of 24 months from date of purchase, excluding consumable items such as cartridges, tubing or rollers. Products out of guarantee period will be repaired for a nominal charge.

## 3 Pump returns

• All returned pumps must be decontaminated before being returned. The Decontamination Certificate is separately requested and must be returned before or with the pump delivery. For your protection, items returned must be carefully packed to prevent damage in transit and insured against loss.

# 4 'EC' Declaration

○ The Vantage 3000 range, complies with EMC 2004/ 108/ EC as well as Machine Directive 2006/42/EC.

Installation of this pump into other equipment must be in accordance with relevant Directives/Standards and be carried out by a suitably competent person.

# 5 Safety

O damage resulting from disregard of this documentation.

### 5.1 Intended use

- Only use the pump to handle compatible fluids as recommended by the manufacturer.
- Adhere to the operating limits.
- Consult the manufacturer regarding any other use of the pump.

### 5.2 **Prevention of obvious misuse**

- Note the operating limits of the pump with regard to temperature, pressure, flow rate and motor speed.
- <u>Do not</u> operate the pump while the inlet/outlet valve is closed.
- Only install the pump as recommended in this manual. For example, the following are not allowed:
  - Installing the pump without proper support.
  - Installation in the immediate vicinity of extreme hot or cold sources.
- <u>Do not</u> use in conjunction with life support equipment
- <u>Do not</u> connect pump to the human body

## 

#### **Risk of electrocution!**

- Make sure that the electrical information on the rating plate agrees with the power supply.
- Isolate the main supply before replacing the tube/cartridge
- Isolate the main supply before removing the enclosure cover

## 6 Maintenance

O Motor and Gearbox are lubricated for life and should not require attention. Rotor rollers are self-lubricated. Pump tubing will not last forever; establish suitable tube replacement schedule to prevent inconvenient tube failure

This pump contains no user serviceable parts and is factory sealed to confirm integrity. Pump warranty will be invalidated if the seal is broken.



Figure 1 Tamper proof lable

# 7 Pump head options and Installation

- Pump should be installed by suitably qualified personnel
- Pump should be sited on stable horizontal surface
- Allow free flow of air around pump
- Tube should not be allowed to kink.



## 7.1 Types of pump head

Verderflex<sup>®</sup> Vantage 3000 pumps are available with the S10 pump head featured on the Verderflex Smart tube pump, as well as the R3i head featured on the Verderflex Rapide tube pump providing greater flow rates with stackable and multi channel head options.



Table 2 Vantage 3000 pump head options

### 7.2 EZ head

#### 7.2.1 Key features

- □ Easy tube change system, stackable multi head options with Verderprene, Silicone, Viton® or Tygon® tubing.
  - Flow rates up to 1,310 ml/min (20.8 US GPH)
  - Pressures up to 2 Bar (29 PSI)
  - Typically used in frequent tube change applications

#### 7.2.2 Installing the tube

- 1. Flip the lugs on both sides of the pump head to lift the top section
- 2. Once the head is lifted as shown in figure, insert the tube over the rollers.
- 3. Flip the lugs on both sides of the pump head to lock the top section down.
  - Adjust the tube clamp to hold the tube in place and avoid slip
  - Adjust the tube clamp on both sides of the pump head to the tube diameter.
  - If a tube slip is observed, tighten the tesion on the clamps
  - Alternately, if a reduced flow is observed, reduce the clamp tension.

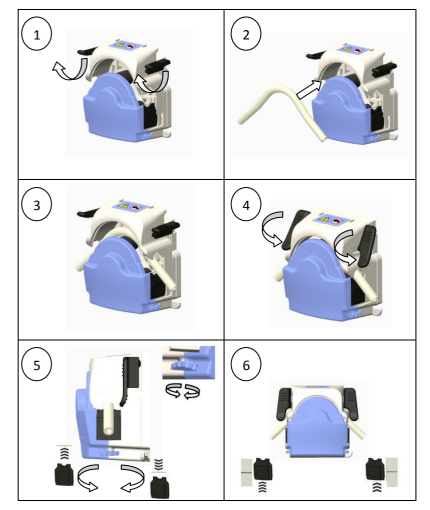


Table 3 Installing the tube

# VERDER**FLEX**®

### 7.2.3 Replacing the pump head – EZ head

- Offer pump head to backplate at angle locating drive shaft and rotor shaft with pump head at approx 45° to vertical, locating backplate lugs in housing.
- 2. Push and twist until location lever clicks into position
- 3. Remove by depressing location lever and twisting pump head counter clockwise 45°

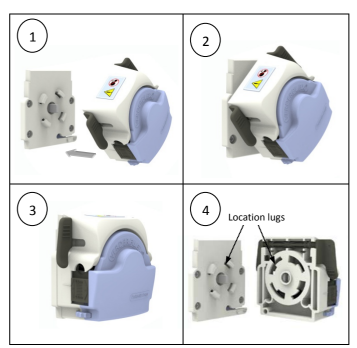


Table 4 Replacing pump head – EZ head

#### 7.2.4 Stacking pump head – EZ head

- $\frac{O}{I}$  A pump head can be stacked over a similar stackable head as demonstrated in table 6.
  - 1. Attach the stackable head on to the backplate (refer 7.2.3)
  - 2. Offer the pump head over the stackable head locating the drive shaft and pump shaft with pump head at approx 45° to vertical, locating lugs in the housing.
  - 3. Push and twist unit location lever clicks into position.
  - Remove by deperssing location lever on the stackable head and twisting pump head counter clockwise 45°.

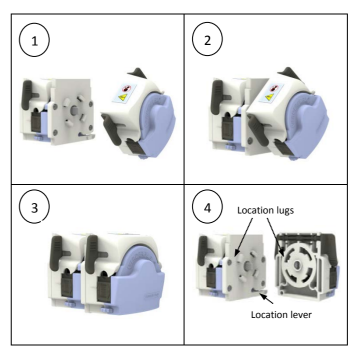


Table 5 Stacking – EZ head

# VERDER**FLEX**®

#### S10 Head 7.3

#### 7.3.1 **Key features**

- Taken from the Verderflex Smart tube pump ĭ design. The S10 includes a quick tube change, ergonomic design for ease of use.
  - Flow rates up to 1,780 ml/min (28 US GPH)
  - Pressures up to 2 Bar (29 PSI)
  - Multi channel options
  - Typically used in:
    - Chemical dosing
    - Industrial fluid transfer
    - Heavy duty environments

#### 7.3.2 Installing the tube

- 1. Insert tube on top of the rollers
- Fit the saddle to one set of dowels 2.
- Open up the lever and fit the claw over
- 3. 4. Push the lever down to lock the saddle into place over the other set of dowels

#### 7.4 R3i head

#### 7.4.1 **Key features**

 $\begin{array}{c|c} \circ & \text{Robust} & \text{uesign} & \dots \\ 1 & \text{and pressure handling.} \end{array}$ Robust design with thick wall tube for suction

- Flow rates up to 3,250 ml/min (51.5 US GPH)
- Pressures up to 2 Bar (29 PSI)
- Typically used in:
  - Printing production
  - Dispensing
  - Industrial detergent applications

#### 7.4.2 Installing the tube

- 1. Remove the clamp, but leave the front cover in place
- 2. Run the pump at low speed and carefully feed tube through the inlet
- 3. When tube reach outlet, use blunt end rod to guide the tube out.
- 4. Fit tube clamp loosely, and position tube with marked lines adjecent to edge of pump housing and tube clamp.
- Tighten the tube clamp securely 5.

#### 7.4.3 Changing rotor - R3i head

- 1. Align grub screw hole with flat on shaft
- 2. Align peak of roller with peak of tube track or set rotor distance back from front of pump housing
- 3. Fasten grub screw securely

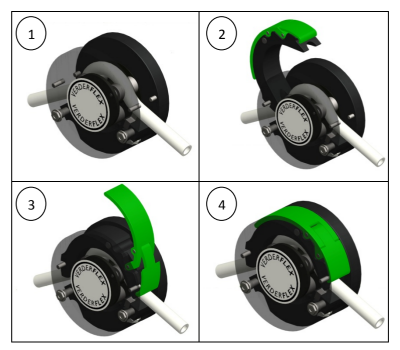
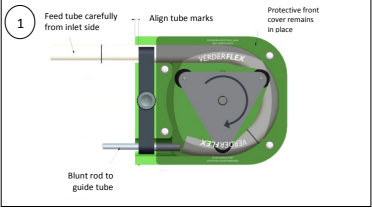
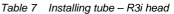


Table 6 Installing tube - S10 head





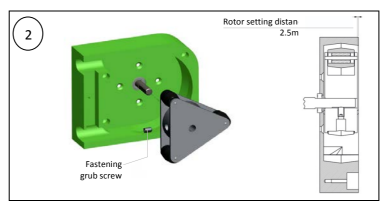
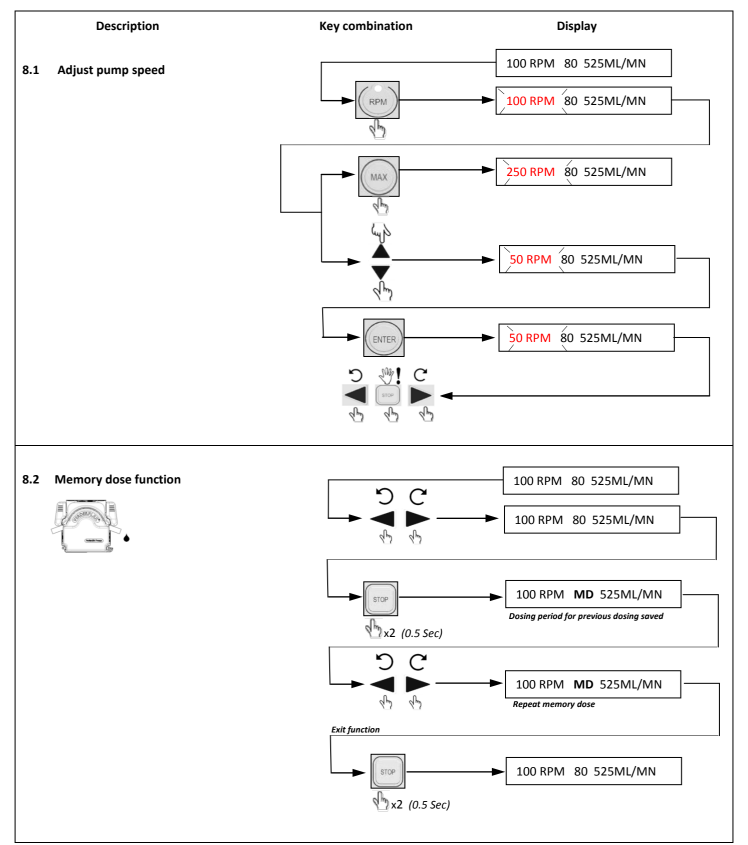


Table 8 Replacing the rotor - R3i head

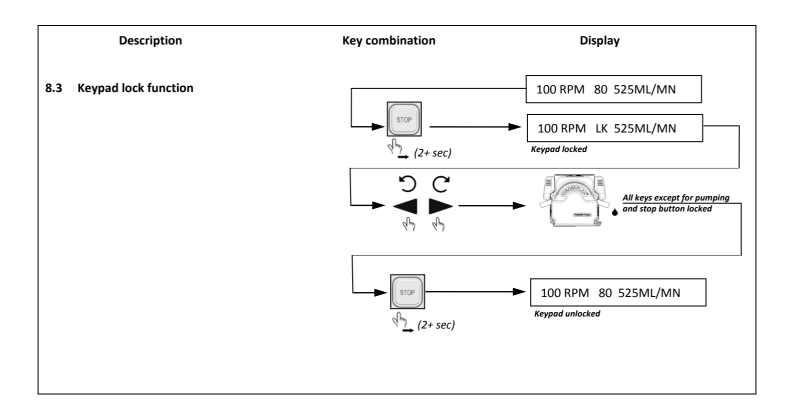




## 8 Functions



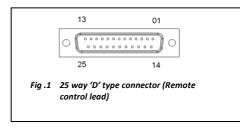




#### 8.4 Analogue interface

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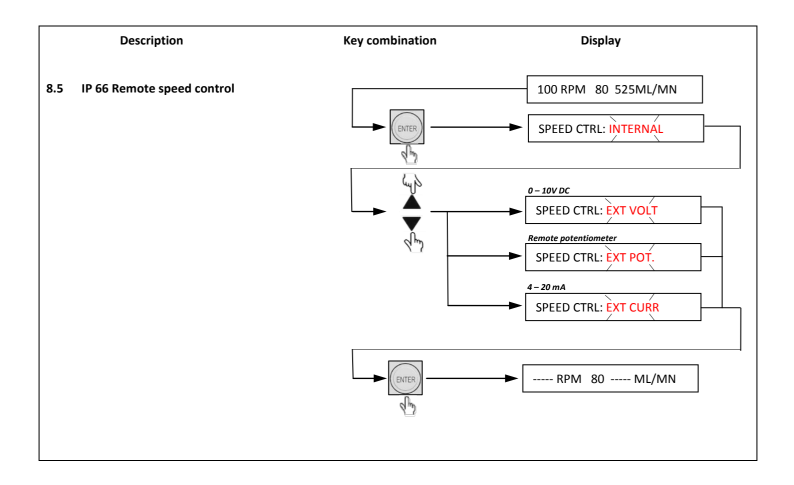
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| PIN | Function             |
|-----|----------------------|
| 14  | pump running +5V out |
| 15  | pump stopped +5V out |
| 21  | pump running GND     |
| 22  | pump stopped GND     |

|                               | Function      | Connection         |
|-------------------------------|---------------|--------------------|
|                               |               |                    |
| Clockwise                     | Started CW    | 6 <b>00</b> 18     |
|                               | Stopped CW    | 6 0-0 0-0 18       |
| Counter Clockwise             | Started CCW   | 7 0 0 19           |
|                               | Stopped CCW   | 6 0-0-0-0 18       |
|                               | Stopped cew   | 7 0 0 19           |
|                               |               | 6 0 0 18           |
| IP 66 Remote<br>speed control | Speed control | 13 0+V             |
| RPM                           | 0-10V d.c     | 25 O GND           |
|                               | Remote POT.   | 10K (0.5W)<br>10 0 |
|                               | 4-20 mA       | 12 0+V<br>24 0 GND |





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11 | P a g e





## 9 Remote Analogue/Digital Control

An external Analogue/Digital control can be used to operate the Vantage 3000 C & P range. Suitable IP66 and RS232 connectors are available for external connections.

#### 9.1 Types of Remote control:

- Foot/Hand switch
- Analogue control:
  - 0 10V D.C
  - Remote potentiometer
  - 4 20 mA
- RS232 control

#### 9.2 Layout of Back Plate

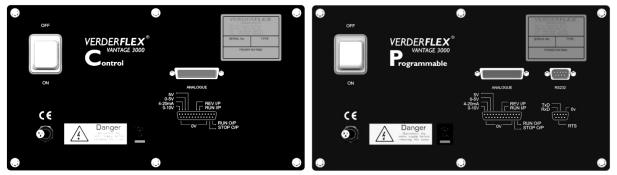


Figure 2: Back plate – Vantage 3000 C

Figure 3: Back plate – Vantage 3000 P

#### 9.3 External controls on different models

#### The control methods featured on each model are as listed below:

| Model          | Analogue/Digital Control |              |              |              | RS232 Control |
|----------------|--------------------------|--------------|--------------|--------------|---------------|
| IVIOUEI        | Footswitch               | 0-10V d.c    | 4-20mA       | 0-5V         | K3232 CONTON  |
| Vantage 3000 B |                          |              |              |              |               |
| Vantage 3000 C | $\checkmark$             | $\checkmark$ | $\checkmark$ | $\checkmark$ |               |
| Vantage 3000 P | $\checkmark$             | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$  |

Table 9: Models & Control features available





#### 9.4 Analogue Connector:

#### Connector Layout

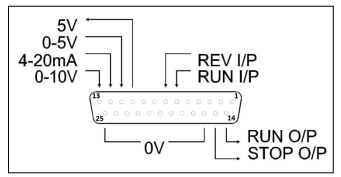


Figure 4: 25 way 'D' type connector

#### Connector Description:

| PIN      | I/O | FUNCTION   |
|----------|-----|--|
| 6        | IN  | FORWARD RUN INPUT  |
| 7        | IN  | REVERSE RUN INPUT  |
| 10       | OUT | 5 VOLT SUPPLY (to potentiometer)                         |
| 11       | IN  | 0-5 VOLTS INPUT  |
| 12       | IN  | 4-20mA INPUT   |
| 13       | IN  | 0-10 VOLTS INPUT   |
| 14       | OUT | RUNNING OUTPUT (5V)                                      |
| 15       | OUT | STOPPED OUTPUT (5V)                                      |
| 16 to 25 | OUT | 0 VOLTS (internally connected to zero volts in the pump) |

Table 10: Analogue/Digital Connector Pins

#### 9.5 Foot /Hand switch control

Foot switches can be used to remotely turn the pump on and off, freeing the hands to perform other operations or providing ergonomic improvement at a workstation.

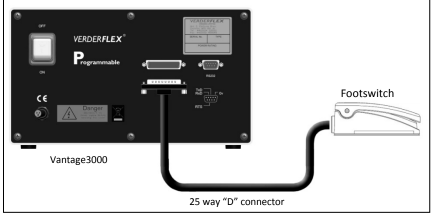


Figure 5: Connecting the footswitch



#### 9.5.1 Connecting the foot switch

Connect the footswitch to the port marked "Analogue" of the Vantage 3000. (*Refer fig.5*) Only the user can be aware of all conditions and factors present during installation, operation, and maintenance of a foot switch and surrounding work area. Therefore, only the user can determine which footswitches and which point-of-operation safeguards can properly be used in a particular application or work station.

|                   | Function  | Connection |
|-------------------|-----------|------------|
| Clockwise         | Start CW  | 6 0-0-0 18 |
|                   | Stop CW   | 6 0 0 0 18 |
| Counter Clockwise | Start CCW | 7 0-0-0 19 |
|                   |           | 6 0 0 0 18 |
|                   | Stop CCW  | 7 0 0 19   |
|                   |           | 6 0-0 0-18 |

Table 11: Pin Function & Connection

#### 9.6 Analogue control

Analogue control can be used to remotely control the pump speed. 0-10V or 4-20mA can be generated by a suitable transducer or a process controller such as a PLC. Potentiometer control utilizes the 5 volt source from pin 10 on the 25way "D" connector and pin 11 as a 0-5 volt input as shown in Table 10.

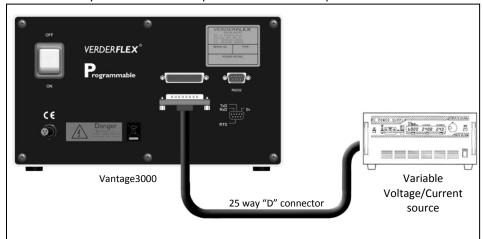


Figure 6: Connecting Variable Voltage/Current source



#### 9.6.1 Connecting analogue control systems:

|                            | Function      | Connection                       |
|----------------------------|---------------|----------------------------------|
| Clockwise                  | Started CW    | 6 0-0-0 18                       |
|                            | Stopped CW    | 6 0 0 0 18                       |
| Counter Clockwise          | Started CCW   | 7 0 0 0 19<br>6 0 0 0 18         |
|                            | Stopped CCW   | 7 0 0 19<br>6 0 0 0 18           |
| IP 66 Remote speed control | Speed control | 13 0+V                           |
| RPM                        | 0-10V d.c     | 25 O GND                         |
|                            | Potentiometer | 10K (0.5W)<br>10 0               |
|                            | 4-20mA        | 12 0 I <sub>in</sub><br>24 0 GND |

Connect the analogue control device to the Analogue port of the Vantage 3000 as shown in fig 3.

 Table 12: Pin connection for analogue control (refer table 2 for pin description)





## 10 Declaration of conformity according to EC Machine Directive

| EC declaration of conformity according to machine directive, appendix II A  |   |                                  |  |  |
|---|---|----------------------------------|--|--|
| We,<br>VERDER Ltd., Unit 3 California Drive, Castleford<br>hereby declare that the following machine adheres to the relevant EC directives detailed below |   |                                  |  |  |
| Designation Verderflex Vantage 3000 C EZ<br>Verderflex Vantage 3000 C S10<br>Verderflex Vantage 3000 C R3i  |   |                                  |  |  |
| EC directives:  |   |                                  |  |  |
| <ul> <li>Machine Directive (2006/42/EC)</li> <li>Low-voltage directive (2006/95/EC)</li> <li>EMC directive (2004/108/EC)</li> </ul>                       |   |                                  |  |  |
| Applicable harmonized norms:  |   |                                  |  |  |
| • EN ISO 12100: 2010  |   |                                  |  |  |
| Responsible for the documentation VERDER Ltd.<br>Unit 3 California Drive<br>Castleford<br>WF10 5QH<br>UK  |   |                                  |  |  |
| Date: 01/ 12/ 2013  | Company stamp / signature:                        | Company stamp / signature:       |  |  |
|   | David Sampson<br>Head of Development/Construction | David Hoyland<br>Head of Quality |  |  |

 Table 13
 Declaration of conformity according to EC Machine Directive



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