

# **SHOWER PUMPS**



#### BETTER FOR BEING GRUNDFOS

**Grundfos Watermill** have been producing quality engineered products, combined with first class pre and post sales service, for over 40 years.

**Grundfos Watermill** shower pumps undergo rigorous 3 stage testing prior to leaving our factory, so whichever Grundfos product you select, you can be assured of quality, performance and safety.

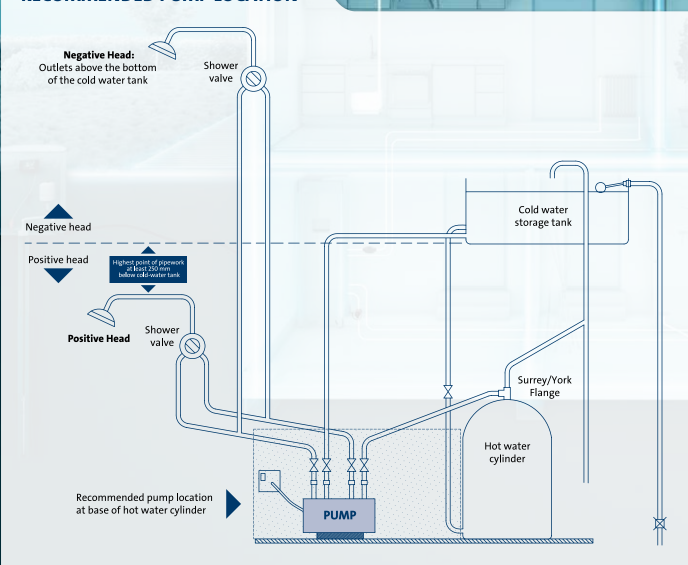
All **Grundfos Watermill** pumps conform to both UK and European standards, are backed by a comprehensive manufacturer's warranty and are supported by a Customer Service Department and Technical Helpline that are second to none.

**Grundfos Watermill** offer probably the widest and most comprehensive range of shower boosting solutions in the UK as well as a selection of Domestic Water products. To find out more, ask your stockist, contact your local Sales Department or visit

www.showerpumpselector.co.uk



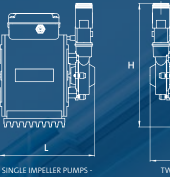
#### RECOMMENDED PUMP LOCATION



| Product Cade   158a   150ba    |   |                |                          | Amazoı                   | Amazon Range          |                          |                          | Amazo  | Amazon Extra Range | Range  | Niagara                   | Niagara Range             | 2              | Nile Range     | a                | Danı           | Danube Low Voltage Range | oltage R                  | ange             |
|--|---|----------------|--------------------------|--------------------------|-----------------------|--------------------------|--------------------------|--------|--------------------|--------|---------------------------|---------------------------|----------------|----------------|------------------|----------------|--------------------------|---------------------------|------------------|
| Strick   S   | Pump Type   | 1.5bar<br>Twin | 2.0bar<br>Twin           | 3.0bar<br>Twin           | 4.0bar<br>Twin        | 2.0bar<br>Single         | 3.0bar<br>Single         | 4 - 30 | 4 - 50             | 4 - 60 | 1.5bar<br>Twin            | 2.0bar<br>Twin            | 1.2bar<br>Twin | 1.5bar<br>Twin | 1.5bar<br>Single | 1.0bar<br>Twin | 1.5bar<br>Twin           | 2.0bar<br>Twin            | 1.4bar<br>Single |
| basic batchroom  | Product Code  |                | STP-2.0 B /<br>STN-2.0 B | STP-3.0 B /<br>STN-3.0 B | STP-4.0B/<br>STN-4.0B | SSP-2.0 B /<br>SSN-2.0 B | SSP-3.0 B /<br>SSN-3.0 B | CH4-30 | CH4-50             |        | STC-1.5 C /<br>STC-1.5 CN | STC-2.0 C /<br>STC-2.0 CN | STR-1.2 C      | STR-1.5 C      | SSR-1.5 C        | STL-1.0 C      | STL-1.5 C                | STL-2.0 C /<br>STL-2.0 CN | SSL-1.4 C        |
| vver head*         •   | Application   |                |                          |                          |                       |                          |                          |        |                    |        |                           |                           |                |                |                  |                |                          |                           |                  |
| basic bethroom         Page Of         Page Of           basic bethroom         Page Of         Page Of           basic bathroom         Page Of         Page Of           basic bathroom         Page Of         Page Of           chower basin, and of only areas         Page Of         Page Of           chouse bath or basin, and of only areas         Page Of         Page Of           cyclar dard showers)         Page Of         Page Of         Page Of           cyclar dard showers)         Page Of         Page Of         Page Of  | 1 shower<br>standard shower head*                         | •              | •                        |                          |                       |                          | •                        |        |                    |        |                           | •                         |                | •              | •                | •              |                          |                           | •                |
| Desist Cathroom  In hower head**  In hower of the advance  | 2 showers or basic bathroom suite standard shower head*   |                | •                        | •                        |                       | •                        | •                        |        |                    |        |                           | •                         |                |                |                  |                |                          | •                         |                  |
| The advisor Valve-   O   | 2 showers or basic bathroom suite Large shower head**     |                |                          | •                        | •                     |                          | •                        |        |                    |        |                           |                           |                |                |                  |                |                          |                           |                  |
| Thead+**   | Single Shower Mixer Valve -<br>Multi function head        | •              | •                        | •                        | •                     | •                        | •                        |        |                    |        | •                         | •                         |                | •              | •                |                | •                        | •                         | •                |
| minuse         minuse<  | Large shower head**                                       |                |                          | •                        |                       |                          | •                        | •      |                    |        |                           |                           |                |                |                  |                |                          |                           |                  |
| ric shower ric shower ric shower ric shower ric shower ric showers | Shower Column   |                |                          | •                        |                       |                          | •                        | •      |                    |        |                           |                           |                |                |                  |                |                          |                           |                  |
| First black of the control of the    | Instantaneous electric shower<br>up to 9 kw               |                |                          |                          |                       | •                        | •                        |        |                    |        |                           |                           |                |                | •                |                |                          |                           | •                |
| Page of the or basin, and a sin, a splitted or basin, a splitted or basin, a splitted or basin, and a splitted or basin, a splitted or basin, a splitted or basin and a splitted or basin and a splitted or basin and showers)   Standard Showers   Standard Showe   | Instant electric shower over 9 kw                         |                |                          |                          |                       |                          | •                        |        |                    |        |                           |                           |                |                |                  |                |                          |                           |                  |
| Positive) Head  Positive) Head  Standard Showers)  Standard Showers Show | Boost pressure to bath or basin,<br>hot only or cold only |                |                          |                          |                       | •                        | •                        |        |                    |        |                           |                           |                |                | •                |                |                          |                           | •                |
| Positive   Head  | Under bath application or installation in damp areas      |                |                          |                          |                       |                          |                          |        |                    |        |                           |                           |                |                |                  | •              | •                        | •                         | •                |
| Standard Showers   | Universal<br>(Negative & Positive) Head                   | •              | •                        | •                        | •                     | •                        | •                        |        |                    |        |                           | •                         |                |                |                  |                |                          | •                         |                  |
| (Standard Showers)         Image: Control of the                                  | Steam Cabinets require universal head                     |                |                          | •                        | •                     |                          | •                        |        |                    |        |                           |                           |                |                |                  |                |                          |                           |                  |
| (Standard Showers)         (Standa  | 3-4 showers (Standard Showers)                            |                |                          |                          | •                     |                          |                          | •      |                    |        |                           |                           |                |                |                  |                |                          |                           |                  |
| (Standard Showers)         (Standa  | 4-6 showers (Standard Showers)                            |                |                          |                          |                       |                          |                          | •      | •                  |        |                           |                           |                |                |                  |                |                          |                           |                  |
| House endent         Page 04         Page 05         Page 06   | 6-8 Showers (Standard Showers)                            |                |                          |                          |                       |                          |                          |        | •                  | •      |                           |                           |                |                |                  |                |                          |                           |                  |
| house endent         Image: Continuo of Endent         Image: Continuo   | Shower with<br>body jets                                  |                |                          | •                        |                       |                          |                          | •      |                    |        |                           |                           |                |                |                  |                |                          |                           |                  |
| endent         Page 04         Page 05         Page 06         Page 06 <th< td=""><td>Boost whole house demand dependent</td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>   | Boost whole house demand dependent                        |                |                          |                          |                       |                          |                          | •      | •                  | •      |                           |                           |                |                |                  |                |                          |                           |                  |
| Page 04 Page 05 Pages 06 Page 06   | Sports club<br>demand dependent                           |                |                          |                          |                       |                          |                          | •      | •                  | •      |                           |                           |                |                |                  |                |                          |                           |                  |
|  | Page Number   |                |                          | Pag                      | e 04                  |                          |                          |        | Page 05            |        | Page                      | 90 si                     |                | Page 06        |                  |                | Pag                      | F 07                      |                  |

\*Standard Shower Head = up to 5" & \*\*Large Shower head = Over 5"

# **AMAZON**



SSP-2.0 B. SSP-3.0 B

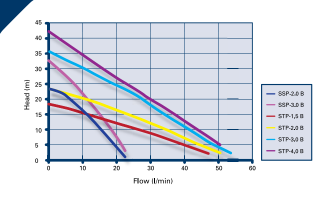
ไวงงงงงงงางไ

STP-1.5 B, STP-2.0 B, STP-3.0 B, STP-4.0 B

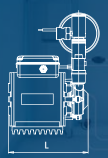


- Twin and single impeller
- Regenerative range
- Continuously rated motor
- WRAS approved (1111063)
- Brass body and impeller
- Anti Vibration feet
- Supplied with stainless steel braided hoses
- 1.5 4.0 bar available
- 24 month automatic warranty (no need to register)
- Supplied with 1.5m mains cable
- Low Noise range

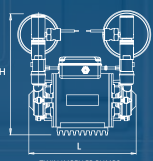
See page 9 for full technical details.



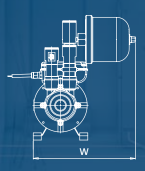
# **AMAZON UNIVERSAL**



SINGLE IMPELLER PUMPS -SSN-2.0 B, SSN-3.0 B



STN-1.5 B, STN-2.0 B, STN-3.0 B, STN-4.0 B



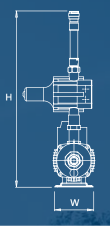
w

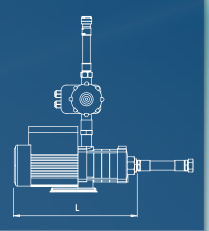
- Twin and single impeller Regenerative range
- Continuously rated motor
- WRAS approved (1209052)
- Brass body and impeller
- Anti vibration feet
- Supplied with stainless steel braided hoses
- 1.5 4.0 bar available
- Universal head (Negative & Positive)
- 24 month automatic warranty (no need to register)
- Supplied with 1.5m mains cable
- Low Noise range See page 9 for full technical details.

30 Ê 25 SSN-2.0 B Head ( 20 SSN-3.0 B 15 STN-2.0 B STN-3.0 B 5 STN-4.0 B Flow (I/min)

# 

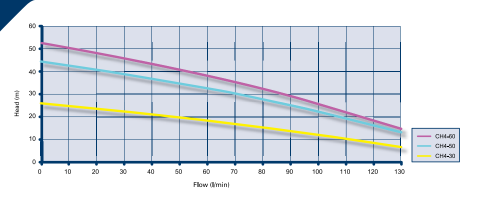
# **AMAZON EXTRA**





- Compact pump unit with integral controls
- Easy installation
- Dry run protection
- WRAS compliant
- Max liquid temperature 65°C
- Low noise
- Enclosure class IP65
- Cut-in pressure 1.5 bar
- 24 month automatic warranty (no need to register)
- Universal head (Negative & Positive)

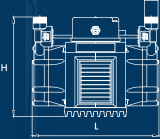
See page 9 for full technical details.



# **NILE**



SINGLE IMPELLER PUMPS -SSR-1.5 C

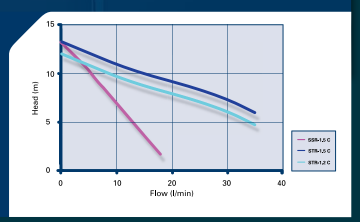




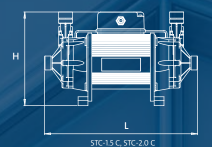


- Single & twin impeller
- Regenerative range
- Automatic motor thermal overload protection
- WRAS approved (1111046)
- Supplied with 1.5m mains cable
- Supplied with stainless steel braided hoses
- 1.2 & 1.5 bar available
- 24 month automatic warranty (no need to register)

See page 9 for full technical details.



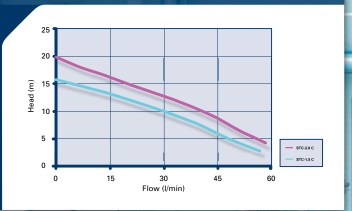
# **NIAGARA**



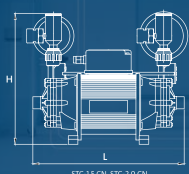


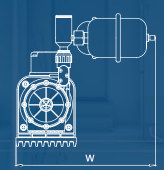
- Twin impeller Centrifugal range STC-1.5 C continuous rated to 181/min
- WRAS approved (1102064)
  Supplied with stainless steel braided hoses
- 1.5 & 2.0 bar available
- 24 month automatic warranty (no need to register)

See page 9 for full technical details.



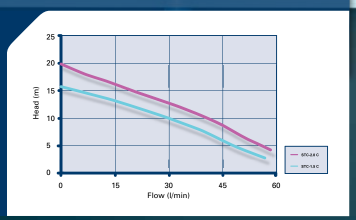
# NIAGARA UNIVERSAL





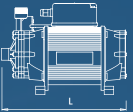
- Twin impeller
- Centrifugal range Supplied with stainless steel braided hoses
- WRAS compliant1.5 & 2.0 Bar available
- Universal head
- 24 month automatic warranty (no need to register)

See page 9 for full technical details.

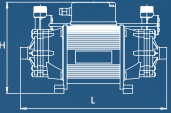


# WRAS

## **DANUBE**



SINGLE IMPELLER PUMP



TWIN IMPELLER PUMPS -STL-1.0 C, STL-1.5 C, STL-2.0 C

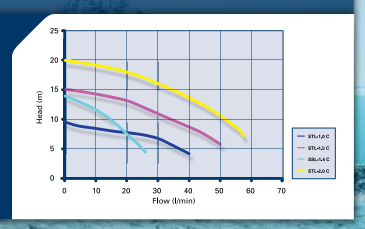


- Single & twin impellerCentrifugal range
- Supplied with stainless steel braided hoses
- WRAS approved (1111056)External transformer for
- ultimate safety

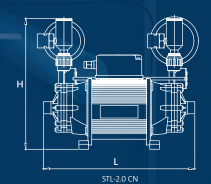
  Unique to the UK market

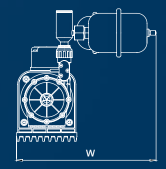
- 1.0 2.0 bar available24 month automatic warranty (no need to register)

See page 9 for full technical details.



# **DANUBE UNIVERSAL**

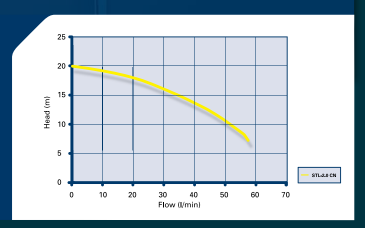




- Twin impeller
- Centrifugal range
- Supplied with stainless steel braided hoses
- WRAS approved (1210060) External transformer for ultimate safety
- Unique to the UK market
- 2.0 bar available

- Universal head
- 24 month automatic warranty (no need to register)

See page 9 for full technical details.





### **NEGATIVE HEAD KIT**

Manual pneumatic Negative head kits are available for the following products:

#### Niagara Range

STC-1.5 C

STC-2.0 C

#### **Nile Range**

STR-1.2 C

STR-1.5 C

SSR-1.5 C

#### **Danube Range**

STL-1.0 C

SSL-1.4 C

STL-1.5 C

STL-2.0 C

All kits are supplied with Button, 7m hose and replacement terminal lid for pump.

# **SURREY/YORK FLANGE**

- Industry standard independent hot water supply for pump
- Reduced air (incorporates unique auto air vent)
- Reduced surging
- Reduces noise variations
- Reduces temperature fluctuations
- Automatically purges air from the hot water supply
- Ensures splutter-free showering
- Surrey Flange (15mm & 22mm available)
- 1" MI BSP x ¾" FI outlet
- 1" MI BSP x ½" FI outlet
- York Flange (22mm available only)
- 1" FI BSP x ¾" FI outlet (Pumps up to 3 bar pressure)

**SURREY FLANGE** 

YORK FLANGE

#### **TRAINING**

Grundfos Watermill have introduced an e-learning module which is accessible through both the web site (www.grundfoswatermill. co.uk) and various Merchant intranet sites.

The training module was introduced in order to be able to reach the vast majority of Installers and Merchant staff (both National and Independent), and offers the flexibility of being able to be completed at a time more convenient with those who have chosen to learn more about how shower pumps should be installed and specified. It explains everything from

"what is negative head" to "where one should site the pump".

Grundfos Watermill training courses on request throughout the year, at various venues around the country. The courses are designed for merchant staff, installers and specifiers. Please contact us for further information.

#### **For Training**

Telephone: 01732 869700 Email: wgb-sales@grundfos.com

#### **TECHNICAL HELP**

Our team of technical experts with in depth knowledge on shower pumps are at hand for any questions that may arise. Please call for:

- Pump selection
- Technical installation advice
- Spare parts

#### For Technical help/Sales:

Telephone: 01732 869700

Email: wgb-support@grundfos.com

#### **TECHNICAL CHART**

|                      | Model      | Pump<br>dimensions (mm)<br>(L x W x H) | Electrical<br>rating  | Cable<br>length | Voltage<br>(V) | Power<br>Input<br>(W) | Fuse | Closed valve<br>pressure<br>(bar) | Max.<br>flow rate<br>(I/min) | Minimum<br>pipe size |
|----------------------|------------|--|-----------------------|-----------------|----------------|-----------------------|------|-----------------------------------|------------------------------|----------------------|
|                      | STL-1.0 C  | 300 x 120 x 185                        | 30 min on/30 min off  |                 | 29 **          | 170                   | 5A   | 1                                 | 40                           | 15*                  |
| ж                    | STL-1.5 C  | 300 x 120 x 185                        | 30 min on/ 30 min off | Transformer:    | 37 **          | 270                   | 5A   | 1.5                               | 50                           | 15*                  |
| DANUBE               | SSL-1.4 C  | 225 x 120 x 185                        | 30 min on/ 30 min off | input 2m,       | 38 **          | 160                   | 5A   | 1.4                               | 25                           | 15*                  |
| ٥                    | STL-2.0 C  | 300 x 120 x 185                        | 30 min on/ 30 min off | output 3m       | 39 **          | 380                   | 5A   | 2                                 | 55                           | 22                   |
| ∢                    | STL-2.0 CN | 300 x 215 x 256                        | 30 min on/ 30 min off |                 | 39 **          | 380                   | 5A   | 2                                 | 55                           | 22                   |
| NIAGARA              | STC-1.5 C  | 300 x 120 x 185                        | Continuous @ 18LPM    | N/A             | 230            | 270                   | 5A   | 1.5                               | 55                           | 15*                  |
| ğ                    | STC-2.0 C  | 305 x 120 x 185                        | 20 min on/ 40 min off | N/A             | 230            | 350                   | 5A   | 2                                 | 55                           | 22                   |
| 4 <del>4</del>       | STC-1.5 CN | 300 x 120 x 185                        | Continuous @ 18LPM    | N/A             | 230            | 270                   | 5A   | 1.5                               | 55                           | 15*                  |
| NIAGARA<br>UNIVERSAL | STC-2.0 CN | 305 x 120 x 185                        | 20 min on/ 40 min off | N/A             | 230            | 350                   | 5A   | 2                                 | 55                           | 22                   |
| NAS.                 | STR-1.2 C  | 250 x 140 x 190                        | 20 min on/ 40 min off | 1.5m            | 230            | 350                   | 5A   | 1.2                               | 35                           | 15*                  |
|                      | STR-1.5 C  | 250 x 140 x 190                        | 20 min on/ 40 min off | 1.5m            | 230            | 390                   | 5A   | 1.5                               | 35                           | 15*                  |
| N E                  | SSR-1.5 C  | 230 x 140 x 190                        | 20 min on/ 40 min off | 1.5m            | 230            | 270                   | 5A   | 1.5                               | 17                           | 15*                  |
|                      | STP-1.5 B  | 245 x 145 x 225                        | Continuous            | 1.5m            | 230            | 525                   | 5A   | 1.8                               | 45                           | 22                   |
|                      | SSP-2.0 B  | 195 x 145 x 225                        | Continuous            | 1.5m            | 230            | 400                   | 5A   | 2.3                               | 20                           | 22                   |
| AMAZON               | STP-2.0 B  | 258 x 145 x 225                        | Continuous            | 1.5m            | 230            | 640                   | 5A   | 2.4                               | 50                           | 22                   |
| AWA                  | SSP-3.0 B  | 195 x 145 x 225                        | Continuous            | 1.5m            | 230            | 435                   | 5A   | 3                                 | 22                           | 22                   |
| `                    | STP-3.0 B  | 271 x 145 x 225                        | Continuous            | 1.5m            | 230            | 850                   | 5A   | 3.4                               | 52                           | 22                   |
|                      | STP-4.0 B  | 284 x 145 x 225                        | Continuous            | 1.5m            | 230            | 920                   | 10A  | 4.1                               | 50                           | 22                   |
|                      | STN-1.5 B  | 245 x 225 x 283                        | Continuous            | 1.5m            | 230            | 525                   | 5A   | 1.8                               | 45                           | 22                   |
|                      | SSN-2.0 B  | 195 x 225 x 283                        | Continuous            | 1.5m            | 230            | 400                   | 5A   | 2.3                               | 20                           | 22                   |
| AMAZON<br>UNIVERSAL  | STN-2.0 B  | 258 x 225 x 283                        | Continuous            | 1.5m            | 230            | 640                   | 5A   | 2.4                               | 50                           | 22                   |
| MAN                  | SSN-3.0 B  | 195 x 225 x 283                        | Continuous            | 1.5m            | 230            | 435                   | 5A   | 3                                 | 22                           | 22                   |
| 75                   | STN-3.0 B  | 271 x 225 x 283                        | Continuous            | 1.5m            | 230            | 850                   | 5A   | 3.4                               | 52                           | 22                   |
|                      | STN-4.0 B  | 284 x 225 x 283                        | Continuous            | 1.5m            | 230            | 920                   | 10A  | 4.1                               | 50                           | 22                   |
| z                    | CH4-30     | 410 x 145 x 342                        | Continuous            | 3.0m            | 230            | 840                   | 5A   | 2.6                               | 150                          | 22                   |
| AMAZON<br>EXTRA      | CH4-50     | 410 x 145 x 436                        | Continuous            | 3.0m            | 230            | 1300                  | 10A  | 4.4                               | 150                          | 22                   |
| Şũ                   | CH4-60     | 410 x 145 x 446                        | Continuous            | 3.0m            | 230            | 1460                  | 10A  | 5.2                               | 150                          | 22                   |





The Grundfos Sololift2 range has completely revolutionised the addition of extra facilities away from the main soil stack.

The SOLOLIFT2 WC models contain a powerful motor, robust vortex pump and professional hardened stainless steel cutter (more able to withstand occasional 'unauthorised' objects) - which are assembled together in a self contained unit that can be completely removed without the SOLOLIFT2 having to be drained or moved from situ.



#### **SOLOLIFT2 WC-1**

#### What it does

Removes wastewater and toilet waste from a single w.c. and basin where outlet is away from the main soil stack.

#### Typical Applications

Extra bathrooms, cloakrooms, shower rooms in loft or basement conversions, holiday cottages, B&B's, student or disabled accommodation etc

#### **Features & Benefits**

- WC-1 = Fixed WC inlet, plus 1 additional optional inlet.
- Unique modern design.
- Low noise level.
- Unique reliable professional cutter.
- Modular design for ease of service.
- 'Clean hands' serviceability.
- Thermal overload switch.
- High power motor.
- Vertical or horizontal discharge.
- Internal benching -minimal residue.
- Self cleaning, no need for chemicals.
- Vent pipe connection option.
- Continuous operation without tripping.
- Flexible discharge pipe adapters for outer pipe diameters of ø23, ø25, ø28, and ø32mm.

#### **Product Code**

SOLOLIFT2 WC-1 - 97775329

#### **SOLOLIFT2 WC-3**

#### What it does

Removes wastewater and toilet waste from a single w.c., basin, shower and bidet where outlet is away from the main soil stack.

#### **Typical Applications**

Extra bathrooms, cloakrooms, shower rooms in loft or basement conversions, holiday cottages, B&B's, student or disabled accommodation etc

#### **Features & Benefits**

- WC-3 = Fixed WC inlet, plus 3 additional optional inlets.
- Unique modern design.
- Low noise level.
- Unique reliable professional cutter.
- Modular design for ease of service.
- 'Clean hands' serviceability.
- Thermal overload switch.
- High power motor.
- Vertical or horizontal discharge.
- Internal benching -minimal residue.
- Self cleaning, no need for chemicals.
- Vent pipe connection option.
- Continuous operation without tripping.
- Flexible discharge pipe adapters for outer pipe diameters of ø23, ø25, ø28, and ø32mm.

#### **Product Code**

SOLOLIFT2 WC-3 - 97775330

FOR FURTHER INFORMATION Visit www.grundfos.co.uk Visit WebCAPS & ECADEMY at www.grundfos.co.uk



#### See the Grundfos **Sololift2 Installation Video**

http://uk.grundfos.com/about-us/news-and-press/news/ how-to-install-a-sololift2.html



#### **SOLOLIFT2 CWC-3**

#### What it does

Removes wastewater and toilet waste from a wall hung toilet, basin & shower where outlet is away from the main soil stack.

#### **Typical Applications**

Extra bathrooms, cloakrooms, shower rooms in loft or basement conversions, holiday cottages, B&B's, student or disabled accommodation etc

#### **Features & Benefits**

- For wall hung toilets, compact and slim for easy integration.
- CWC-3 = Compact unit with fixed WC inlet, plus 3 additional optional inlets.
- Unique modern design.
- Low noise level.
- Unique reliable professional cutter.
- Modular design for ease of service.
- 'Clean hands' serviceability.
- Thermal overload switch.
- High power motor.
- Vertical or horizontal discharge.
- Internal benching -minimal residue.
- Self cleaning, no need for chemicals.
- Vent pipe connection option.
- Continuous operation without tripping.
- Flexible discharge pipe adapters for outer pipe diameters of ø23, ø25, ø28, and ø32mm.

#### **Product Code**

SOLOLIFT2 CWC-3 - 97775331



#### **SOLOLIFT2 C-3**

#### What it does

Removes wastewater from a washing machine, dishwasher and basin where outlet is away from the main soil stack.

#### **Typical Applications**

Especially designed for high temp liquid wastewater from washing machines or dishwashers. Use when adding a utility room, or for loft or basement conversions, holiday cottages, B&B's, student or disabled accommodation etc

#### **Features & Benefits**

- Compact unit with 3 optional inlets.
- Compact and slim for installation under a washbasin or in a closet.
- Low noise level.
- Modular design for ease of service.
- Thermal overload switch.
- Up to 90°C water temperature.
- Vortex impeller reduces clogging.
- Adjustable start level.
- High power motor.
- Vertical or horizontal discharge.
- Vent pipe connection option.
- Continuous operation without tripping.
- Flexible discharge pipe adapters for outer pipe diameters of ø23, ø25, ø28, and ø32mm.

#### **Product Code**

SOLOLIFT2 C-3 - 97775332



#### **SOLOLIFT2 D-2**

#### What it does

Removes wastewater from a shower and basin where outlet is away from the main soil stack.

#### **Typical Applications**

Extra sink, basin or shower in a loft or basement conversion, holiday cottages, B&B's, student or disabled accommodation etc

#### **Features & Benefits**

- Compact unit with 2 optional
- Unique design with smooth line and rounded edges - fits every modern bathroom environment.
- Low noise level.
- Modular design for ease of service.
- Thermal overload switch.
- Vortex impeller helps reduce clogging from fibres and hair.
- 20mm free passage.
- 80mm minimum trap outlet height.
- High power motor.
- Vent pipe connection option.
- Continuous operation without tripping.
- Flexible discharge pipe adapters for outer pipe diameters of ø23, ø25, ø28, and ø32mm.

#### **Product Code**

SOLOLIFT2 D-2 - 97775333



### The Grundfos Sololift2 Selector App

featuring installation guides and Videos now available to download





# www.grundfoswatermill.co.uk

Grundfos Watermill Ltd Gemini House Enterprise Way Edenbridge Kent. TN8 6HF

**Telephone:** 01732 869700 **Fax:** 01732 869716

Email: wgb-info@grundfos.com

GRUNDFOS X
WATERMILL