

SANIFLO®

PLUMBING THE POSSIBILITIES

NICE BATHROOM.



Sanipro XR



Install a bathroom or kitchen *Anywhere*
without major construction



AREAS OF USE

The flexibility of Saniflo systems make any sanitary application imaginable. Compact and ready to plug and pump, they find multiple applications to solve multiple challenges:



FAMILY HOUSE

The Saniflo macerators and pumps are widely used in residential applications. They make it possible to install a toilet, a full bathroom, a kitchen or laundry room anywhere in one or two family houses, vacation homes, pool cabanas, etc.



PUBLIC AND APARTMENT BUILDINGS / CONDOMINIUMS

Saniflo offers sanitary solutions for many residential and commercial applications around the globe. Various restaurants, hotels, bars, spa centers, business offices and also public buildings such as schools, hospitals, airports, museums are all equipped with Saniflo units.



COMMERCIAL APPLICATIONS

Saniflo is a partner of choice for manufacturing industries. The reliable and cost effective Saniflo systems offer intelligent and dedicated solutions in commercial and industrial environments.



MOBILE UNITS / CABINS

Compact and easy to connect to sewer lines or a septic tank, Saniflo macerators and pumps are the perfect choice to install a toilet, wash basin or shower on trailers, bungalows, modular structures, floating bathhouses, etc.



CONTENTS

Saniflo: A history of expertise	2
10 Good reasons to choose Saniflo	3
Operating principles	4
Summary: The right product for your project	6

HALF BATHROOMS 7

Saniflo
Sanitop
Sanicompact 43

FULL BATHROOMS 11

Sanipro XR
Sanislim
Sanipack
Saniplus
Saniaccess3
Sanibest Pro

Types of installations	18
------------------------	----

KITCHEN, LAUNDRY & EN SUITE 19

Sanishower
Sanishower Flat
Sanifloor
Sanivite
Sanispeed
Sanicom 1

FULL HOUSE & COMMERCIAL BUILDINGS 27

Sanicubic1
Sanicubic2 Classic
Sanicubic2 XL

ACCESSORIES 34

Sanialarm
Saniflo isolating valves
Extension pipe
Air admittance valve

CONDENSATE PUMPS 37

Sanicondens Pro
Sanicondens Clim mini
Sanicondens Clim pack
Sanicondens Clim deco

CASE STUDIES: Saniflo in use 42

Installation guide	51
--------------------	----



*image shown with exposed pipes for illustrative purposes only



SANIFLO, THE WORLD LEADER OF SANITARY EQUIPMENT
MADE IN FRANCE

A HISTORY OF EXPERTISE

1958

French SFA Group (SANIFLO) revolutionises the sanitary equipment market by designing the toilet macerator. This product, the SANIFLO Macerator, enables toilet, bathroom, kitchen and laundry facilities to be installed anywhere in the house, without having to carry out major construction work.

1970-1980

Following its success in France, SANIFLO widens its sales to Europe and North America. In parallel, SANIFLO has distinguished itself from other players in the sector by launching advertising campaigns on television.

1990-2000

SANIFLO is one of the first groups in France to apply for quality certifications. Its production sites are some of the first to be ISO certified. The SANIFLO Group is diversifies its activities while still concentrating on the sanitary equipment sector.

2008

The Group celebrates 50 years of innovation.

2011

SANIFLO Group is now directly involved in 33 countries through its subsidiaries, and its products are in use in more than 100 countries.

2014

SANIFLO Africa (Pty) Ltd opens in Cape Town.

2018

The Group celebrates 60 years of innovation.

10 good reasons to choose Saniflo

FOR THE ADDITION OF A NEW BATHROOM, KITCHEN OR LAUNDRY ROOM

- 1. When the use of conventional gravity drainage is impossible.** If the area in which you wish to add a new bathroom is too far from or below the existing sewer line (for example, in a basement), *Saniflo is the answer.*
- 2. To avoid major disruption.** To avoid a big renovation or having to replace your tiles, or if you cannot break a shared wall, *Saniflo is the answer.*
- 3. To avoid the expense of a major renovation, *Saniflo is the answer.***
- 4. Add value and comfort to your home.** Research has shown that an extra bathroom can add about 10% to the value of your house. Not to mention the benefit of having an extra bathroom. *Saniflo is the answer.*
- 5. Don't move, improve!** Why move house to gain an extra bathroom, an upgraded kitchen or a new laundry room? *Saniflo is the answer.*
- 6. Benefit from more than 60 years of experience.** As the inventor, designer and manufacturer of small-bore sewage macerator and grey-water pumps, Saniflo has been at the forefront of sanitary appliances since 1958. Used worldwide – including such high-end establishments as Buckingham Palace and Cape Town Parliament. For expertise, *Saniflo is the answer.*
- 7. Quality.** Saniflo products are made in France and comply to all European and International standards (EN 12050-3, EN 12050-2 and EN 12050-1). Our manufacturing facility is quality certified to ISO 14001. All Saniflo pumps carry a 2 year warranty. *Saniflo is the answer.*
- 8. Quieter by design.** All motors are fitted onto resilient mounts that absorb the resonant vibrations when the equipment is operating. This means that noise levels transmitted are very low. *Saniflo is the answer.*
- 9. Ease of maintenance.** The Saniflo is almost maintenance-free, apart from descaling (depends on water hardness levels). *Saniflo is the answer.*
- 10. Peace of mind.** Through our network of dealers and preferred installers, Saniflo provides after-sales service in all countries where our products are sold. *Saniflo is the answer.*



*image shown with exposed pipes for illustrative purposes only

*image shown with exposed pipes for illustrative purposes only

Operating Principles of the Saniflo System



Scan with your smart phone to watch a video clip of the Saniflo system operating principle.



1 The toilet is flushed, the water level rises and the Saniflo grinder motor turns on automatically.



2 The blades driven by the motor grind the contents into tiny particles in 3 or 4 seconds.



3 The finely ground particles are pumped through a standard pipe just 22 or 32 mm in diameter.



4 The macerating tank is now empty (apart from the water seal) and the system is ready for use again.

SHOULD I USE A GREY WATER OR MACERATOR PUMP?

MACERATOR PUMPS (toilet)

If including a toilet in your project, then a macerator pump should be used. A macerator is a high-speed motor with blades that break up organic waste and paper matter into a fine slurry so that it can be evacuated through small-bore pipe work.

With a range of macerating pumps capable of accepting waste from up to five fixtures,

your renovations won't rely on any major structural work as your Saniflo pumps can be installed on top of any finished floor, even if it is located below the existing sewer lines.

Recent times have seen major technological developments in our products, with improved hydraulic efficiency and noise reduction, ensuring that the macerator pumps are almost inaudible when in operation.



Macerator Pump



Grey Water Pump

GREY-WATER PUMPS (no toilet)

Grey water is produced from general domestic and office processes such as dish or glass washing, bathing and laundry duties.

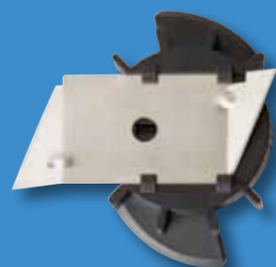
Our grey waste water pump range is ideal for renovating either your home or office as each pump allows you to install additional facilities such as kitchens, kitchenettes, laundries and even shower and washing facilities

anywhere you choose, even if the selected space is removed from or below the sewer line.

With the ability to pump grey-water waste without relying on traditional gravity-fed plumbing methods, installing Saniflo does not entail building processes that disrupt operations as the waste lines can be concealed in wall cavities and ceiling voids.



If you plan on installing just grey water fixtures such as a kitchen or laundry, or even a shower room or only a sink/basin, then the grey-waste-water pumps will be ideal. If you want an additional toilet to make life easier then use a macerating pump which can also accept grey-waste-water for additional fixtures such as vanity basin, shower or bath. Whatever your project is, you'll find that Saniflo makes plumbing smarter, easier and more efficient than ever before.



PRIVATE USE: MACERATOR (home, residential)

To 'macerate' is to soften and break into pieces. Our Saniflo macerating systems use a stainless steel rotating blade to liquefy human waste and toilet paper. When mixed with flushing water, the waste is pumped into a sanitary sewer as fine slurry.

**SANIFLO • SANITOP • SANIPRO XR • SANISLIM
SANIPACK • SANICOMPACT • SANIPLUS • SANIACCESS 3**



PUBLIC USE: GRINDER (restaurants, bars, offices...)

The grinder will accept accidental flushing of sanitary items such as feminine hygiene products. It grinds up waste from toilets, showers, washing machines, etc. and pumps it into the public sewer or septic tanks.

SANIBEST PRO • SANICUBIC 1 • SANICUBIC 2 CLASSIC

All you need is a power supply and water!

The Right Product for your Project



HALF BATHROOMS

	✓								Distance up or long	Pipe size	Max. temp.	
SANIFLO page 8	✓								4 m	100 m	22-40 mm	35°C
SANITOP page 9	✓		✓						5 m	100 m	22-40 mm	35°C
SANICOMPACT 43 page 10			✓						3 m	30 m	32 mm	35°C

FULL BATHROOMS

	✓		✓	✓	✓				Distance up or long	Pipe size	Max. temp.	
SANIPRO XR page 12	✓		✓	✓	✓				5 m	100 m	22-40 mm	35°C
SANISLIM page 13	✓		✓	✓	✓				2.5 m	40 m	22-40 mm	35°C
SANIPACK page 14		✓	✓	✓	✓				5 m	100 m	22-40 mm	35°C
NEW SANIPLUS page 15		✓	✓	✓	✓	✓			5 m	100 m	22-40 mm	35°C
NEW SANIACCESS 3 page 16		✓	✓	✓	✓	✓			5 m	100 m	22-40 mm	35°C
SANIBEST Pro page 17	✓		✓	✓	✓				7 m	110 m	22-40 mm	35°C

KITCHEN, LAUNDRY AND EN SUITE

	✓		✓	✓	✓				Distance up or long	Pipe size	Max. temp.	
SANISHOWER page 20			✓	✓	✓				4 m	40 m	32 mm	35°C
NEW SANISHOWER FLAT page 21			✓		✓				5 m	50 m	32 mm	35°C
NEW SANIFLOOR page 22					✓				5 m	50 m	32 mm	35°C
SANIVITE page 23			✓	✓	✓	✓	✓	✓	5 m	50 m	32-40 mm	60°C
SANISPEED page 24			✓	✓	✓	✓	✓	✓	7 m	70 m	32-40 mm	75°C
SANICOM 1 page 25			✓	✓	✓	✓	✓	✓	8 m	80 m	32 mm	90°C

FULL HOME AND COMMERCIAL BUILDINGS

	✓	✓	✓	✓	✓	✓	✓	✓	Distance up or long	Pipe size	Max. temp.	
SANICUBIC 1 page 28	✓	✓	✓	✓	✓	✓	✓	✓	11 m	110 m	50 mm	70°C
SANICUBIC 2 Classic page 30	✓	✓	✓	✓	✓	✓	✓	✓	11 m	110 m	50 mm	70°C
SANICUBIC 2 XL page 32	✓	✓	✓	✓	✓	✓	✓	✓	10 m	100 m	80-110 mm	70°C

CONDENSATE PUMPS

	✓	✓	✓	Distance up or long	Distance up or long	Pipe size	Max. temp.
SANICONDENS Pro page 38	✓	✓	✓	4.5 m	50 m	8/11 mm	80°C
SANICONDENS Clim mini page 39		✓		6 m	60 m	10 mm	—
SANICONDENS Clim pack page 40	✓	✓	✓	6 m	60 m	10 mm	—
SANICONDENS Clim deco page 41		✓		6 m	60 m	6 mm	—

Examples of situations in which our products can be installed:

- HOUSE • LOFT/ATTIC • UPPER FLOOR • GROUND FLOOR • BASEMENT
- GARAGE • CABIN • POOL HOUSE • RESTAURANT/BAR • MINING CAMP
- WAREHOUSE • OFFICE • SHOPPING COMPLEX

See page 42 for many more examples ...



FOR FURTHER INFORMATION, CALL US ON (021) 286 0028

- Macerating units for **residential installations**
- **No breaking of concrete** or finished floor, eliminating any possible mess
- **Easy installation** that allows you to complete your new half bathroom quickly and efficiently
- A **cost-effective** way to install extra bathroom facilities almost anywhere



Half Bathrooms



Discharge up to:
4 m vertically or 100 m horizontally
(or combination of less)

Power/Electrical Information:
220–240 V / 50 Hz / 400 W
5.0 A / IP44

Dimensions:
L 330 mm x H 263 mm x W 163 mm

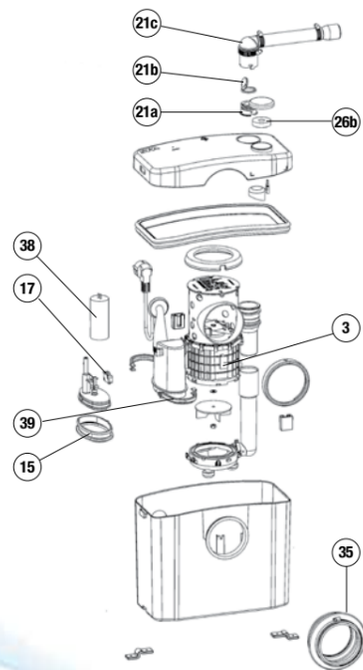
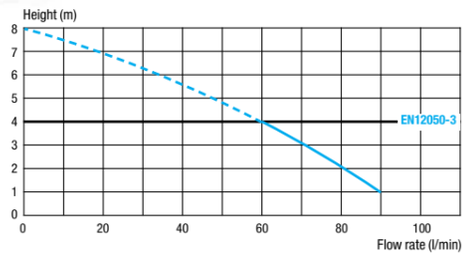
Weight:
5.7 kg

Discharge pipe diameter:
22 to 40 mm

Normal operating temperature:
35°C

Can be equipped with **SANIALARM®**

*image shown with exposed pipes for illustrative purposes only



Choose any horizontal outlet toilet and enjoy your new guest toilet.



Discharge up to:
5 m vertically or 100 m horizontally
(or combination of less)

Power/Electrical Information:
220–240 V / 50 Hz / 400 W
5.0 A / IP44

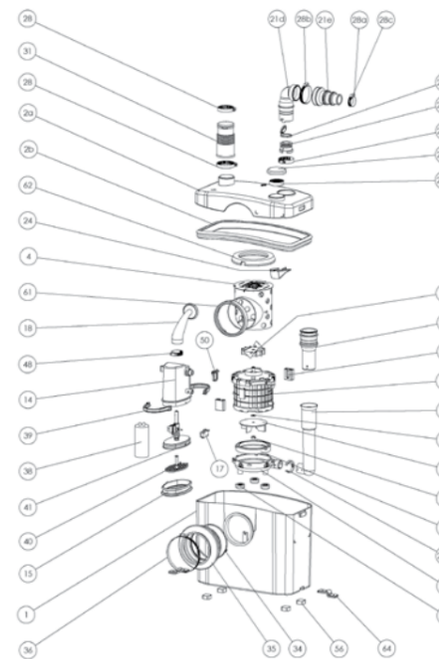
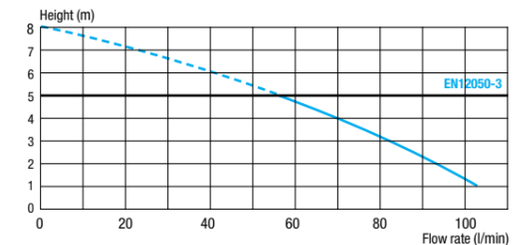
Dimensions:
L 330 mm x H 263 mm x W 163 mm

Weight:
5.8 kg

Discharge pipe diameter:
22 to 40 mm

Normal operating temperature:
35°C

Can be equipped with **SANIALARM®**



- 22 to 40 mm elbow discharge with equipped NR valve
- Vent/carbon filter
- Connect to toilet
- Connect to wash basin



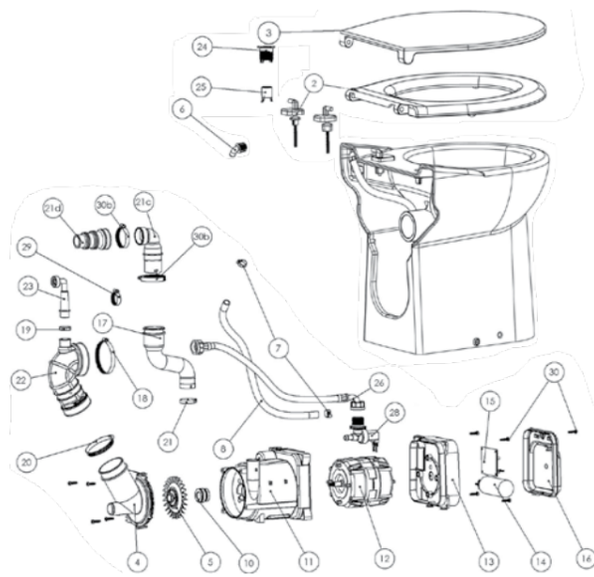
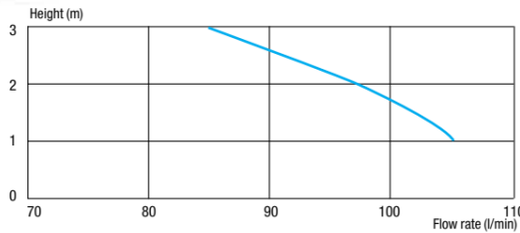
Choose any toilet or wash basin and enjoy your new half-bathroom.

The green solution



*image shown with exposed pipes for illustrative purposes only

- Discharge up to:**
3 m vertically or 30 m horizontally
(or combination of less)
- Power/Electrical Information:**
220-240 V / 50 Hz / 550 W
7.2 A / IP44
- Dimensions:**
L 390 mm x H 445 mm x W 430 mm
- Weight:**
23 kg
- Discharge pipe diameter:**
32 mm
- Normal operating temperature:**
35°C
- Dual flush system:**
1,8 L / 3 L



- 32 mm elbow discharge with equipped NR valve
- Connect to wash basin

Possible Connections



Choose any wash basin and enjoy your new economical half-bathroom.

- Macerating and grinding units for **residential and commercial** installations
- **No breaking of concrete** or finished floor, eliminating any possible mess
- **Easy installation** that allows you to complete your new bathroom quickly and efficiently
- A **cost-effective** way to install extra bathroom facilities almost anywhere



Full Bathrooms

The original macerator for a full bathroom



Discharge up to:
5 m vertically or 100 m horizontally
(or combination of less)

Power/Electrical Information:
220-240 V / 50 Hz / 400 W
4.5 A / IP44

Dimensions:
L 413 mm x H 263 mm x W 180 mm

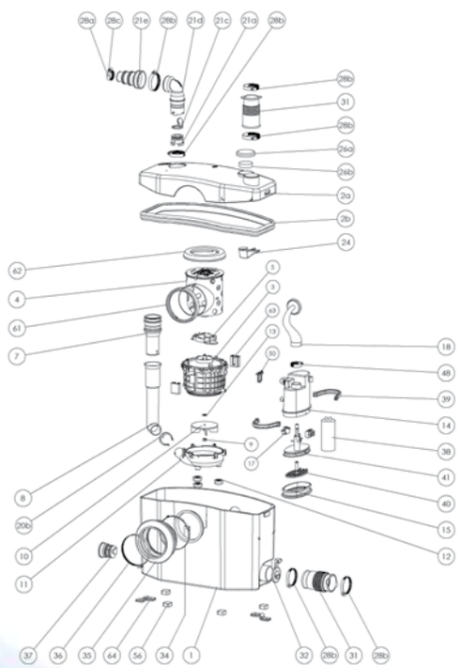
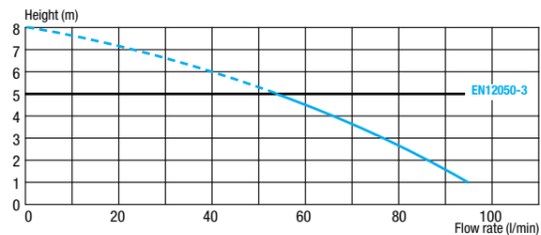
Weight:
7.2 kg

Discharge pipe diameter:
22 to 40 mm

Normal operating temperature:
35°C

Can be equipped with **SANIALARM®**

*image shown with exposed pipes for illustrative purposes only



- 22 to 40 mm elbow discharge with equipped NR valve
- Vent/carbon filter
- Connect to toilet
- Connect to shower, bidet or wash basin



Choose any toilet, shower, wash basin or bidet and enjoy your new bathroom.

Full bathroom preserving trendline



Discharge up to:
2.5 m vertically or 40 m horizontally
(or combination of less)

Power/Electrical Information:
220-240 V / 50 Hz / 400 W
4.5 A / IP44

Dimensions:
L 447 mm x H 270 mm x W 131 mm

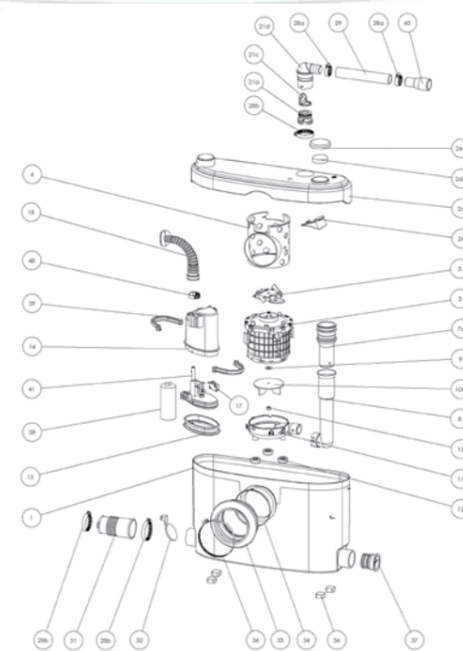
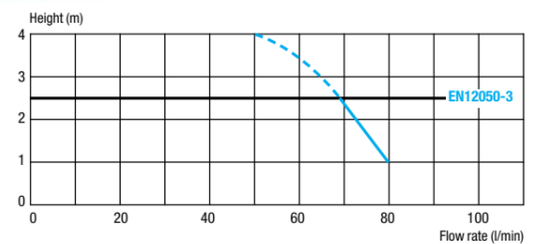
Weight:
5.8 kg

Discharge pipe diameter:
22 to 40 mm

Normal operating temperature:
35°C

Can be equipped with **SANIALARM®**

*image shown with exposed pipes for illustrative purposes only



- 22 to 40 mm elbow discharge with equipped NR valve
- Vent/carbon filter
- Connect to toilet
- Connect to shower, bidet or wash basin



Choose any toilet, shower, wash basin or bidet and enjoy your new bathroom.



Discharge up to:
5 m vertically or 100 m horizontally
(or combination of less)

Power/Electrical Information:
220–240 V / 50 Hz / 400 W
4.5 A / IP44

Dimensions:
L 462 mm x H 295 mm x W 146 mm

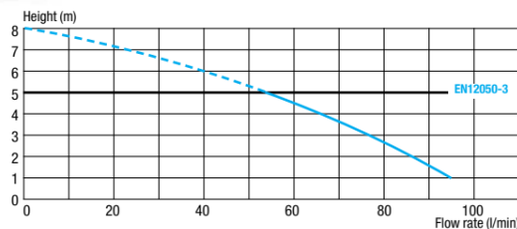
Weight:
7 kg

Discharge pipe diameter:
22 to 40 mm

Normal operating temperature:
35°C

Can be equipped with **SANIALARM®**

*image shown with exposed pipes for illustrative purposes only



Anticipate a removable trapdoor for easy access to the macerator.



- 22 to 40 mm elbow discharge with equipped NR valve
- Vent/carbon filter
- Connect to wall-hung toilet
- Connect to shower, bidet or wash basin



To see this product in use, go to page 43



Possible Connections



Choose any wall-hung toilet, shower, wash basin or bidet and enjoy your new bathroom.



Discharge up to:
5 m vertically or 100 m horizontally
(or combination of less)

Power/Electrical Information:
220–240 V / 50 Hz / 400 W
4.5 A / IP44

Dimensions:
L 512 mm x H 270 mm x W 181 mm

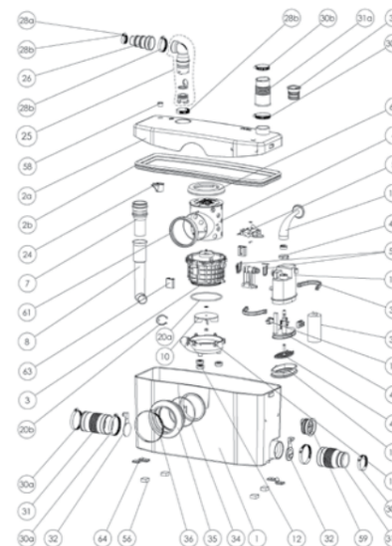
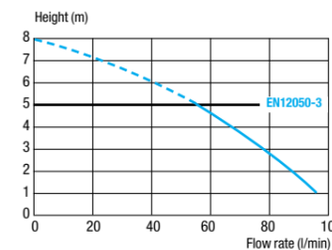
Weight:
7.8 kg

Discharge pipe diameter:
22 to 40 mm

Normal operating temperature:
35°C

Can be equipped with **SANIALARM®**

*image shown with exposed pipes for illustrative purposes only



- 22 to 40 mm elbow discharge with equipped NR valve
- Vent/carbon filter
- Connect to toilet
- Connect to shower, bidet or wash basin



Possible Connections



Choose any toilet, shower, bathtub, wash basin or bidet and enjoy your new bathroom.

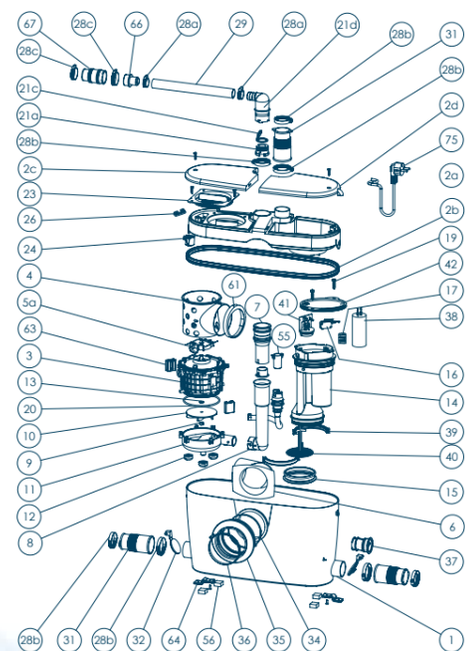
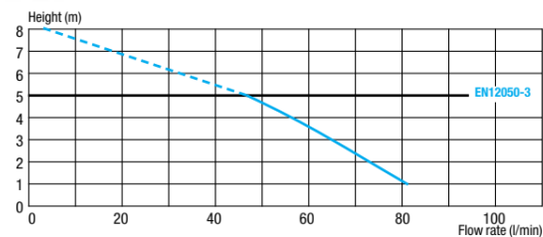
The most advanced macerator in the world with dual accessibility



NEW

- Discharge up to:**
5 m vertically or 100 m horizontally
(or combination of less)
- Power/Electrical Information:**
220-240 V / 50 Hz / 400 W
4.5 A / IP44
- Dimensions:**
L 462 mm x H 295 mm x W 168 mm
- Weight:**
7 kg
- Discharge pipe diameter:**
22 to 40 mm
- Normal operating temperature:**
35°C

*image shown with exposed pipes for illustrative purposes only



Possible Connections



Choose any toilet, shower, wash basin or bidet and enjoy your new bathroom.

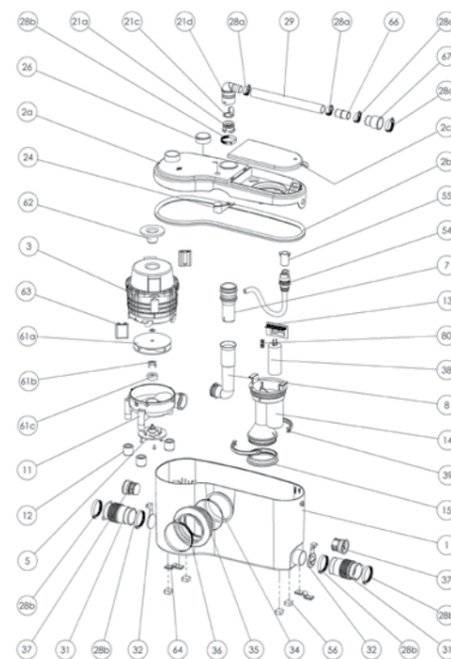
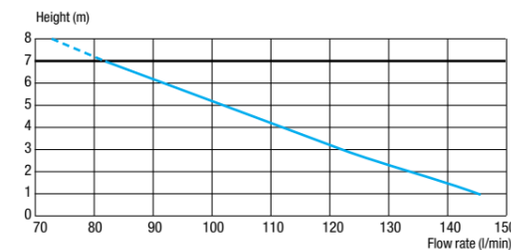
Full bathroom for demanding situations



- Discharge up to:**
7 m vertically or 110 m horizontally
(or combination of less)
- Power/Electrical Information:**
220-240 V / 50 Hz / 1 100 W
9.0 A / IP44
- Dimensions:**
L 507 mm x H 267.5 mm x W 154 mm
- Weight:**
11 kg
- Discharge pipe diameter:**
22 to 40 mm
- Normal operating temperature:**
35°C

Can be equipped with **SANIALARM®**

*image shown with exposed pipes for illustrative purposes only



Possible Connections



Choose any toilet, shower, bathtub, wash basin or bidet and enjoy your new bathroom.

TYPES OF INSTALLATIONS

Saniflo offers flexibility when it comes to installation. We understand that different applications require a different approach. This is why we provide the necessary tools for you to install a full or half bathroom with the finished look you desire.

OPTION 1 – Installation with the pump and pipes behind the wall

(Please refer to page 35 for more information)



OPTION 2 – Installation with the pump behind the toilet



Now you can install a bathroom where previously thought impossible. Best of all, a Saniflo installation reduces cost, construction mess, project time and eliminates structural damage while increasing the convenience and value of your home.

- Grey water pumps for **residential and commercial** installations
- **No breaking of concrete** or finished floor, eliminating any possible mess
- **Easy installation** that allows you to complete your kitchen, laundry or en suite quickly and efficiently
- A **cost-effective** way to install kitchen, laundry and en suite facilities virtually anywhere



Kitchen, Laundry
and En Suite

Imagine your new shower anywhere



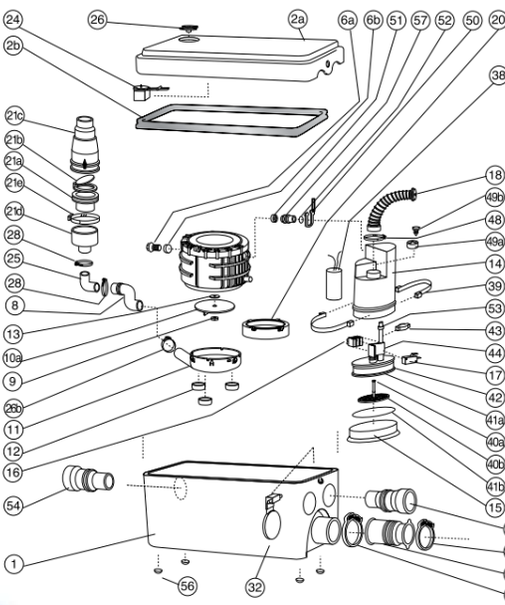
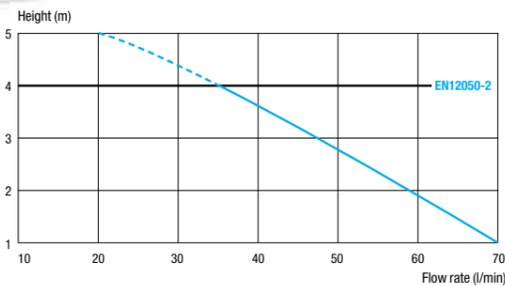
- Discharge up to:**
4 m vertically or 40 m horizontally
(or combination of less)
- Power/Electrical Information:**
220-240 V / 50 Hz / 250 W
1.3 / IP44
- Dimensions:**
L 296 mm x H 145 mm x W 165 mm
- Weight:**
3.5 kg
- Discharge pipe diameter:**
32 mm
- Normal operating temperature:**
35°C

Imagine your new low level shower anywhere



- Discharge up to:**
3 m vertically or 30 m horizontally
(or combination of less)
- Power/Electrical Information:**
220-240 V / 50 Hz / 250 W
1.3 / IP44
- Dimensions:**
L 296 mm x H 145 mm x W 165 mm
- Weight:**
3.5 kg
- Discharge pipe diameter:**
32 mm
- Normal operating temperature:**
35°C

*image shown with exposed pipes for illustrative purposes only



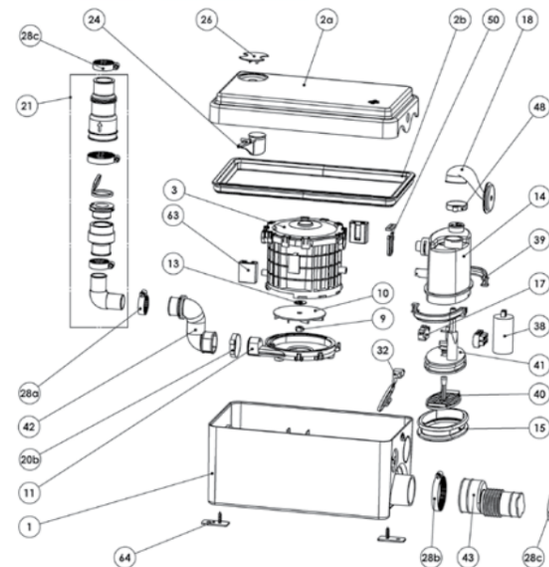
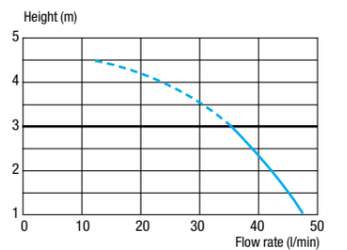
- 32 mm elbow discharge with equipped NR valve
- Connect to shower or wash basin



Possible Connections



An easy solution for a wash basin, shower, bidet or sink installation anywhere.



- 32 mm elbow discharge with equipped NR valve
- Connect to sink or wash basin
- Connet to shower gully supplied



Possible Connections



An easy solution for a low level shower with basin installation anywhere.

Your walk in shower anywhere



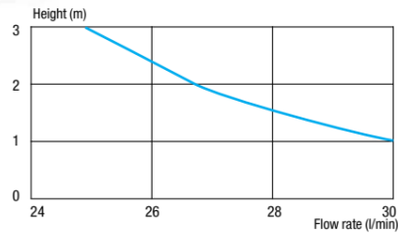
NEW

- Discharge up to:**
3 m vertically or 30 m horizontally
(or combination of less)
- Power/Electrical Information:**
220–240 V / 50 Hz / 250 W
1.3 / IP44
- Dimensions:**
L 296 mm x H 191 mm x W 165 mm
- Weight:**
3.5 kg
- Discharge pipe diameter:**
32 mm
- Normal operating temperature:**
35°C

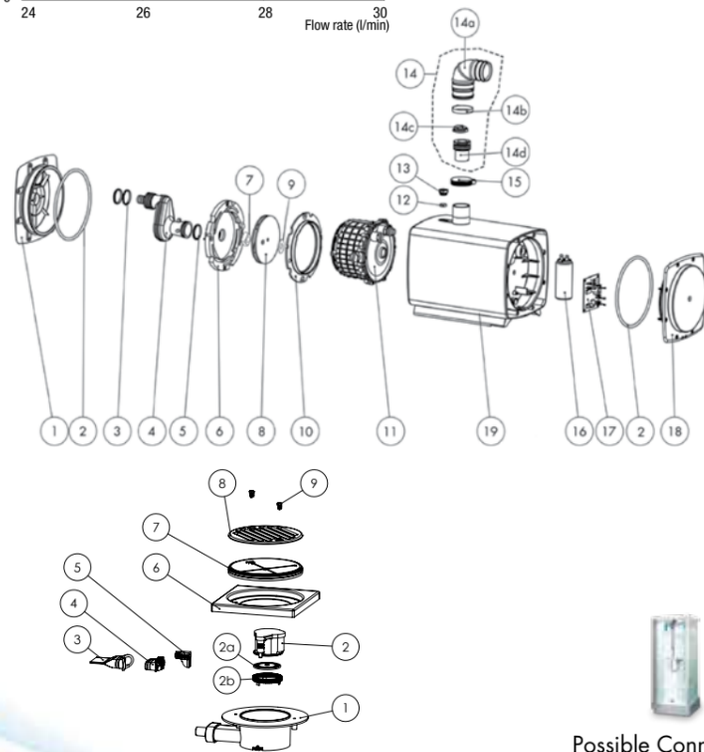
A fully equipped kitchen or laundry anywhere



- Discharge up to:**
5 m vertically or 50 m horizontally
(or combination of less)
 - Power/Electrical Information:**
220–240 V / 50 Hz / 400 W
4.5 A / IP44
 - Dimensions:**
L 373 mm x H 275 mm x W 185 mm
 - Weight:**
6 kg
 - Discharge pipe diameter:**
32 to 40 mm
 - Normal operating temperature:**
60°C (intermittent)
- Can be equipped with **SANIALARM®**



- 32 mm elbow discharge with equipped NR valve
- Connect to the shower gully supplied



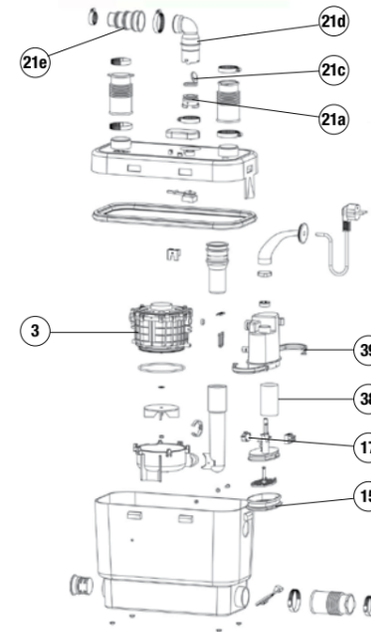
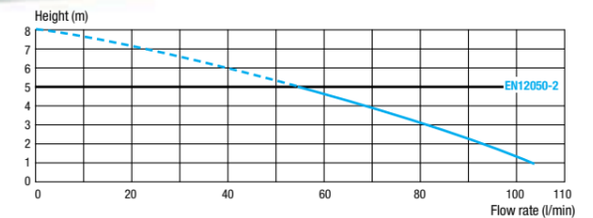
Possible Connections



An easy solution for a walk in shower installation anywhere.



*image shown with exposed pipes for illustrative purposes only



- 32 to 40 mm elbow discharge with equipped NR valve
- Vent/carbon filter
- Connect to shower, bathtub, wash basin, dishwasher or washing machine



Possible Connections



An easy solution for a kitchen installation, laundry room or any grey-water application.

A professional kitchen or laundry anywhere



Discharge up to:
7 m vertically or 70 m horizontally
(or combination of less)

Power/Electrical Information:
220-240 V / 50 Hz / 400 W
2.0 A / IP44

Dimensions:
L 373 mm x H 275 mm x W 185 mm

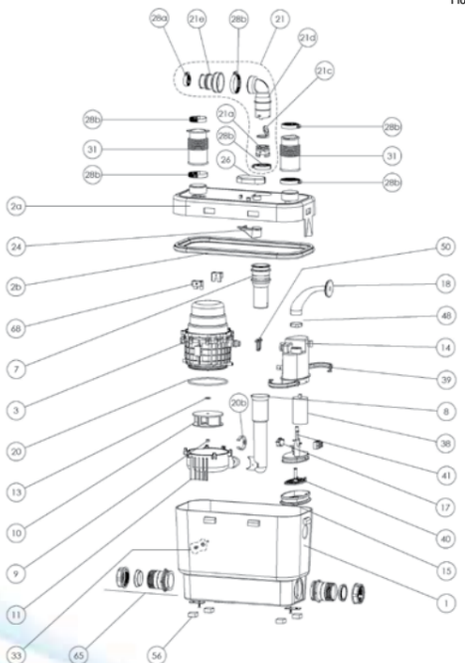
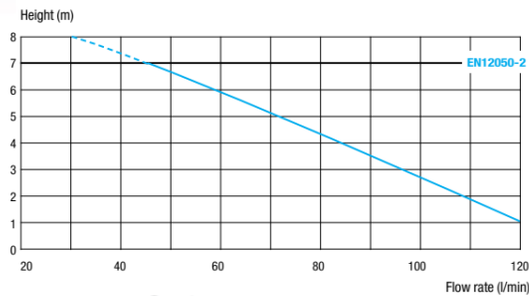
Weight:
6.4 kg

Discharge pipe diameter:
32 to 40 mm

Normal operating temperature:
75°C (intermittent)

Can be equipped with **SANIALARM®**

*image shown with exposed pipes for illustrative purposes only



To see this product in use, go to page 46 & 47

- 32 to 40 mm elbow discharge with equipped NR valve
- Vent/carbon filter
- Connect to shower, bathtub, wash basin, dishwasher or washing machine

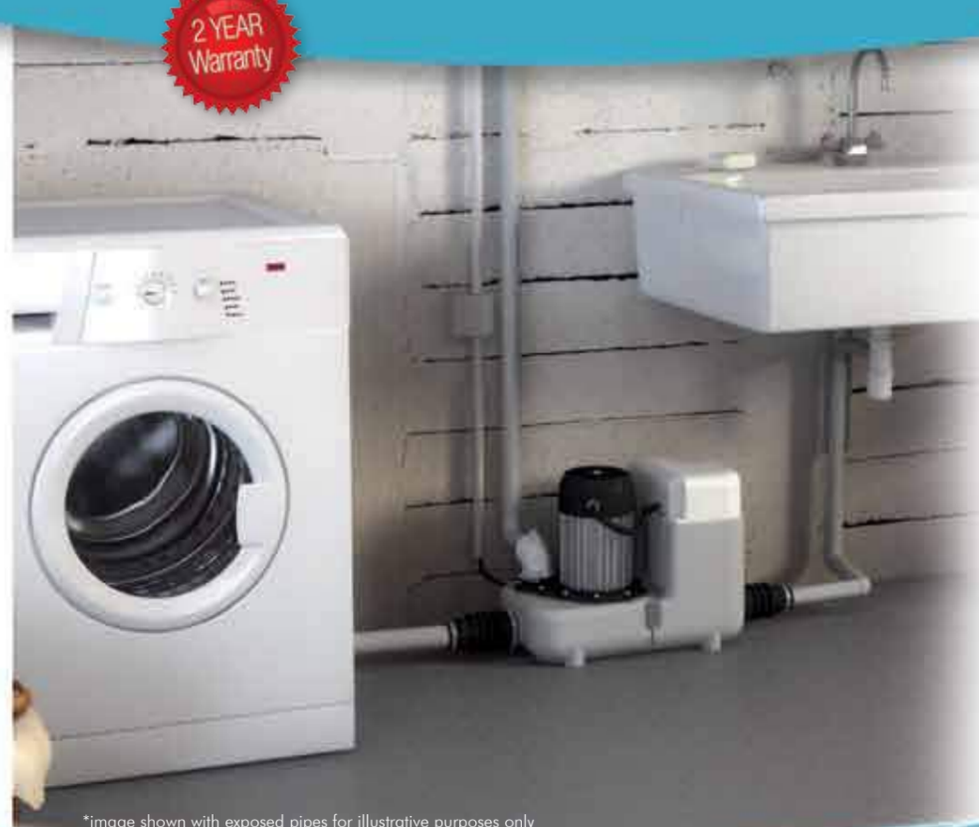


Possible Connections



An easy solution for sink, dishwasher or washing machine installation anywhere in professional areas.

An industrial kitchen or laundry anywhere



Discharge up to:
8 m vertically or 80 m horizontally
(or combination of less)

Power/Electrical Information:
220-240 V / 50 Hz / 750 W
6.0 A / IP44

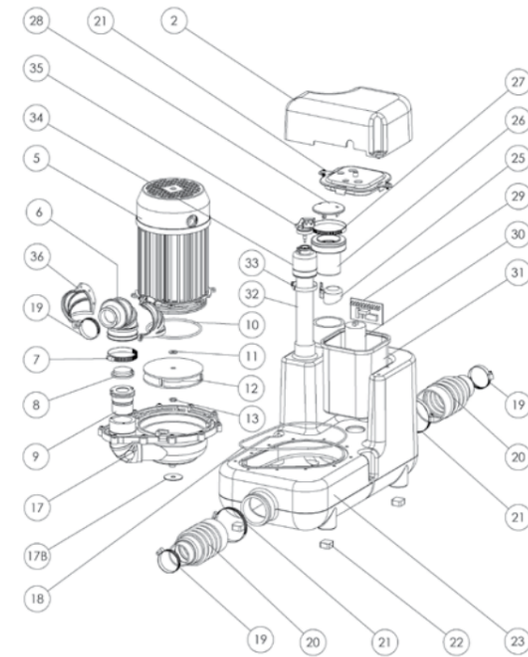
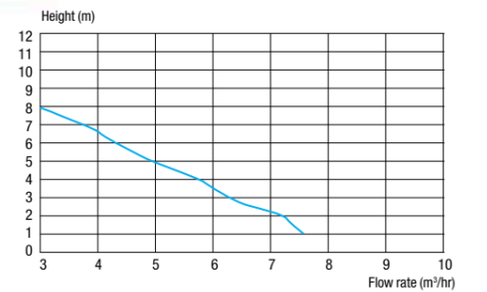
Dimensions:
L 419 mm x H 331.7 mm x W 232 mm

Weight:
10 kg

Discharge pipe diameter:
32 mm

Normal operating temperature:
90°C (intermittent)

*image shown with exposed pipes for illustrative purposes only



- 32 mm elbow discharge with equipped NR valve
- Vent
- Connect to shower, bathtub, wash basin, dishwasher or washing machine



To see this product in use, go to page 49



Possible Connections



An easy solution for the most demanding grey-water discharge applications.

VISIT OUR NEW SANIFLO WEBSITE

... AN INTERACTIVE SPACE DEDICATED TO YOUR NEEDS

Download
the **FREE**
SANIFLO
App today!
Available on
iPhone and
Android
smartphones.



www.saniflo.co.za

Scan with your smartphone to watch a video clip of the following:

The operating principle



Sanicubic 1



Sanicompact 43



TV advertisement



It's as easy as Saniflo!

- Simplex and Duplex grinder systems for **residential and commercial** installations. Our grinders provide superior performance and absolute reliability.
- **No breaking of concrete** or finished floor, eliminating any possible mess and without compromising structural integrity of the home or building
- **Easy installation** that allows you to add multiple fixtures and bathrooms to a residence or building quickly and efficiently
- A **cost-effective** way to install extra bathroom facilities and plumbing fixtures almost anywhere



Full Home and
Commercial Buildings

Above the floor complete lift station



2 YEAR Warranty



*image shown with exposed pipes for illustrative purposes only

Discharge up to:
11 m vertically or 110 m horizontally
(or combination of less)

Power/Electrical Information:
220-240 V / 50 Hz / 1500 W
6 A / IP68

Dimensions:
L 570 mm x H 440 mm x W 426 mm

Weight & Volume:
16 kg / 32 L

Discharge pipe diameter:
50 mm

Normal operating temperature:
70°C

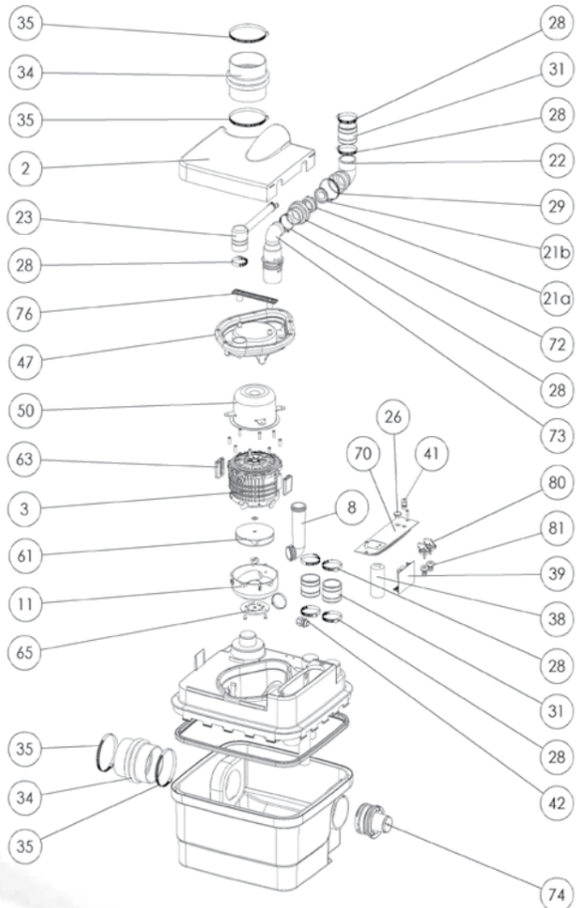
Equipped with a visual and audible external alarm box



- 1 CONTROL PANEL**
External wired control panel with LED power control and overload indicator
- 2 MOTOR**
A powerful 1500 W grinder pump
- 3 INLETS**
3 inlets – DN 40 / 50 / 100/ 110 mm – and 1 inlet DN 40 / 50 mm (coupling provided)
- 4 DISCHARGE**
DN 50 mm elbow discharge pipe with equipped NR valve
- 5 VENT**
DN50 mm



New grinding technology eliminates clogging issues caused by hygiene products.



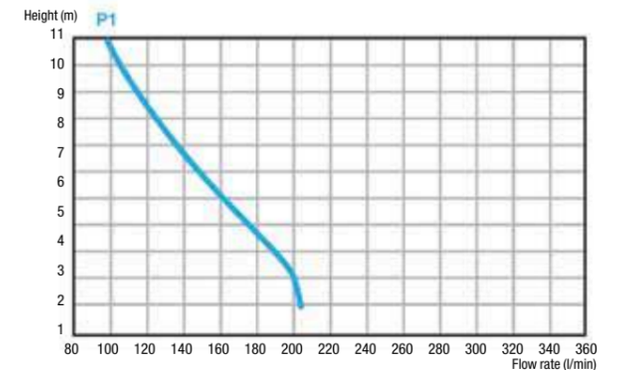
- 50 mm elbow discharge with equipped NR valve
- Connect to 50 mm open venting pipe
- Connect to toilet, wash basin, shower, bathtub, washing machine etc.



To see this product in use, go to page 49 & 50

BENEFITS OF THE SANICUBIC® 1

- SaniCubic 1 can handle up to 180 l per minute from several fixtures
- Powerful motor for absolute reliability and efficiency
- Wired audible and visual LED alarm included with the system
- Easy above-floor installation
- Accepts accidental flushing of sanitary items
- IP68 rated enclosure for possible submergence



SANICUBIC® 1 is equipped with a visual and audible external alarm box (5 m long wire)



Scan with your smart phone to watch a clip of the SaniCubic 1 system.



Possible Connections



Lift all waste water from a complete house, commercial premises or ablution block.

SANICUBIC® 2 Classic

Above the floor dual-motor complete lift station



*image shown with exposed pipes for illustrative purposes only

- Discharge up to:**
11 m vertically or 110 m horizontally (or combination of less)
- Power/Electrical Information:**
220-240 V / 50 Hz / 2 x 1500 W
13 A / IP67
- Dimensions:**
L 688 mm x H 440 mm x W 515 mm
- Weight & Volume:**
30 kg / 45 L
- Discharge pipe diameter:**
50 mm
- Normal operating temperature:**
70°C

Equipped with a visual and audible external alarm box

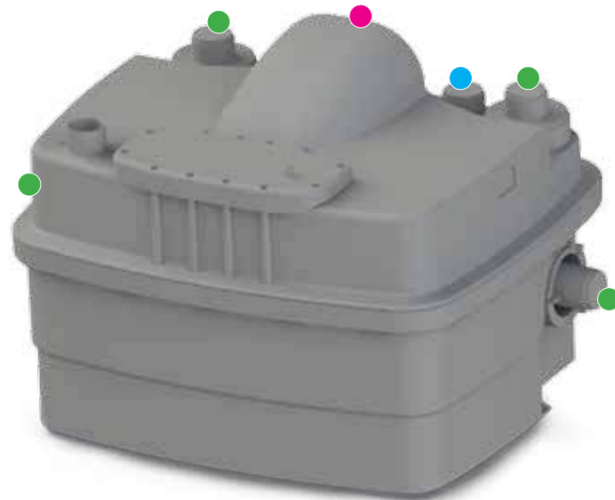
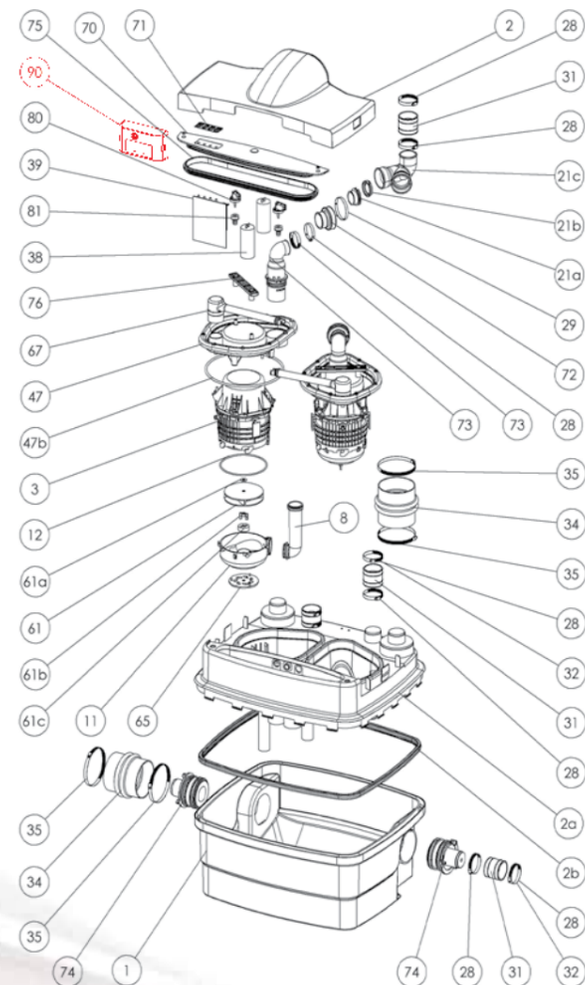
The dual-motor technology can be used not only for demanding situations (vs Sanicubic1), but also if back-up is required. For example, if one motor jams (e.g. bone or metal accidentally flushed), the second one will still operate, allowing for no loss of functionality while the first motor is being fixed.



- 1 CONTROL PANEL**
External wired control panel with LED power control and overload indicator
- 2 MOTOR**
Two powerful grinder pumps of 1500 W each
- 3 INLETS – UP TO 5 INLETS**
4 inlets – DN 40 / 50 / 100/ 110 mm – and 2 inlet DN 40 / 50 mm (coupling provided)
- 4 DISCHARGE**
DN 50 mm elbow discharge pipe with equipped NR valve
- 5 VENT**
DN50 mm



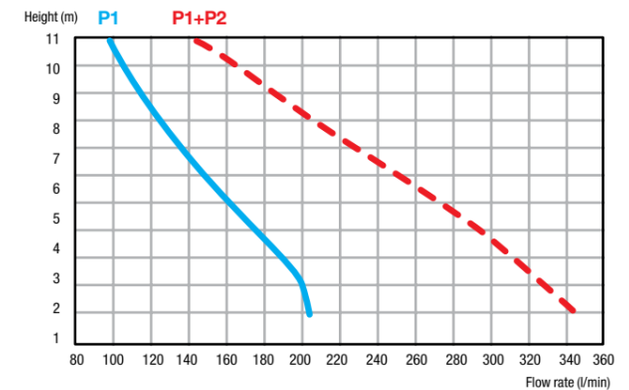
New grinding technology eliminates clogging issues caused by hygiene products.



- 50 mm elbow discharge with equipped NR valve
- Connect to 50 mm open venting pipe
- Connect to toilet, wash basin, shower, bathtub, washing machine etc.

BENEFITS OF THE SANICUBIC®2

- Sanicubic 2 can handle up to 12m³/h from several fixtures
- Dual motor for absolute reliability and efficiency
- Wired audible and visual LED alarm included with the system
- Easy above-floor installation
- Accepts accidental flushing of sanitary items such as feminine hygiene products
- IP68 rated enclosure for possible submergence



SANICUBIC®2 is equipped with a visual and audible external alarm box (5 m long wire)



To see this product in use, go to page 50



Possible Connections

Heavy-duty lift station for demanding situations.



XL lifting station that stands on the floor



2 YEAR Warranty



*image shown with exposed pipes for illustrative purposes only

Discharge up to:
10 m vertically or 100 m horizontally
(or combination of less)

Power/Electrical Information:
220-240 V / 50 Hz / 2000 W x 2
8 A / IP68

Dimensions:
L 913 mm x H 799 mm x W 713 mm

Weight & Volume:
55 kg / 120 L

Discharge pipe diameter:
80 or 110 mm

Normal operating temperature:
70°C

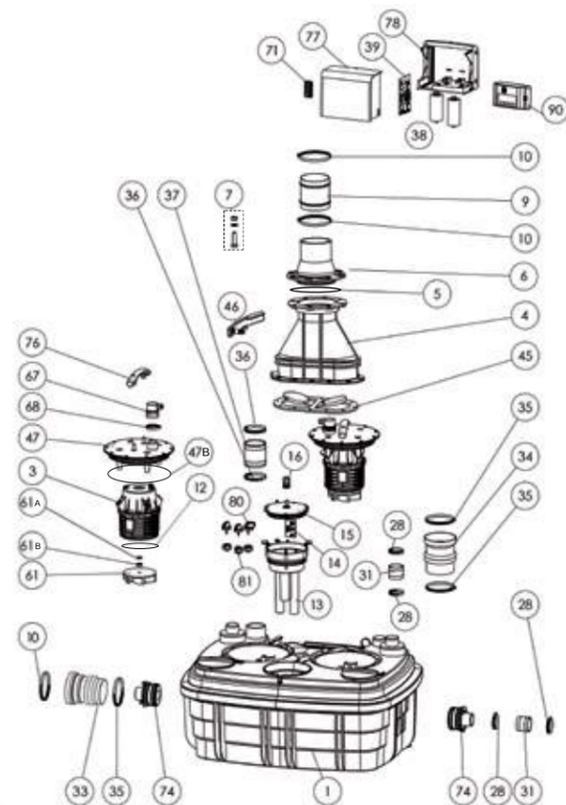
Equipped with a visual and audible external alarm box



- 1 CONTROL PANEL**
External wired control panel with LED power control and overload indicator
- 2 MOTOR**
Two powerful vortex pumps of 2000 W each
- 3 INLETS – UP TO 5 INLETS**
4 inlets – DN 40 / 50 / 100/ 110 mm
1 inlet DN 40 / 50 mm
1 additional DN 125mm connector (coupling provided)
- 4 DISCHARGE**
DN 80/100 mm elbow discharge pipe with equipped NR valve
- 5 VENT**
DN75 mm



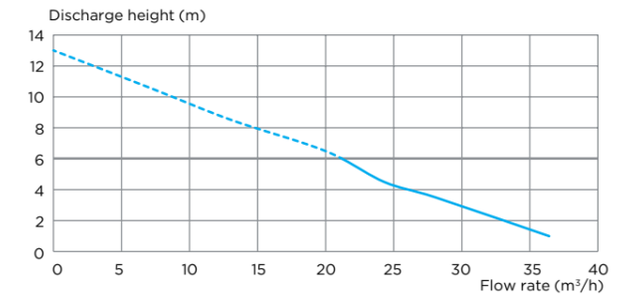
New Vortex dilacerating technology.



- 80/110 mm pipe discharge with two integrated NR valves
- Connect to 75 mm open venting pipe
- Connect to toilet, wash basin, shower, bathtub, washing machine etc.

BENEFITS OF THE SANICUBIC® 2 XL

- Ideal for large-volume commercial situations
- Large 120 litre tank volume
- Two alarms for ultimate safety – both hard-wired
- Easy above-floor installation
- Volt-free contact for connection to a Building Management System



SANICUBIC® 2 XL is equipped with a visual and audible external alarm box (5 m long wire)



Possible Connections



The ultimate lift station for the most demanding situations.

protection for your ease of mind



ACHIEVE THE BEST LOOK BY CONCEALING ALL THE PLUMBING



SANIALARM

Saniflo provides an efficient solution that instantly alerts to prevent inappropriate use and carry out a prompt intervention.



SANIFLO ISOLATING VALVES

Designed for use with the Sanicubic range, isolating valves allow you to carry out maintenance on lifting stations easily, quickly and without restrictions.



The SaniAlarm has a level pressure switch that triggers an alarm fixed on the top of the unit if the volume of water exceeds the maximum level allowed. The alarm emits a continuous 80 dB warning sound until it is switched off or the problem is rectified. The SaniAlarm is battery operated and can be installed on most Saniflo macerating units and drain-water pumps.

**Suitable for use with Saniflo, Sanitop, Sanipro XR, Sanislim, Sanipack, Sanibest Pro, Sanivite and Sanispeed*

Why choose this product?

- Allows convenient maintenance
- Designed specifically for use with the Sanicubic range



Available in 50 mm and 100/110 mm sizes

Weight:
1.44 kg/1.86 kg

EXTENSION PIPE

SFA Saniflo introduced the Extension Pipe to simplify the installation process and make it easier to hide the pump and plumbing behind any finished wall. This extension pipe is used with the Saniflo, Sanitop, Sanipro, Sanislim, Saniplus, Sanibest Pro and Saniaccess 3 systems.

The 450mm extension pipe was designed with the idea to reduce time when installing the macerating and grinding systems. It has an inner gasket which connects to the rear spigot of the Saniflo toilet without any difficulty. Its sealed connection keeps water from seeping out once the toilet is flushed.

The ease of installation is the reason why installers recommend the extension pipe for any Saniflo installation. When using the extension pipe, the toilet bowl should be raised 10mm for additional gravity flow toward the macerating or grinding system.

Extension pipe includes paintable decorative trim that surrounds the pipe and provides a perfect finish.

AIR ADMITTANCE VALVE



Where the pipework goes to a floor lower, fit an air admittance valve at the highest point capable of withstanding 10psi pressure, or increase pipe size coming down to 'break' syphon.



1 Install two AA batteries (not included).



2 Drill a 10 mm-diameter hole on top of the case where indicated.



3 Insert the tube and position the SaniAlarm on top.



4 Turn the switch to the ON position.

Plan your project using the tools provided on our website to choose the best system for your application.

Find dealers and installers near your area by visiting our website at www.saniflo.com.

Want to turn an unfinished room into a finished bathroom or laundry room?



You can find answers to frequently asked questions by visiting our website or by calling us and speaking with a certified technician.

SANIFLO IS WITH YOU EVERY STEP OF THE WAY!

SANIFLO 60 YEARS OF EXPERIENCE 8,000,000 UNITS SOLD

2 YEAR Warranty



Live technical support available to assist with any issues or provide information on warranty services.

Enjoy your new addition with the confidence of owning a great system from a reputable company with more than **60 years of experience**.

-  BEFORE INSTALLATION
-  DURING INSTALLATION
-  AFTER INSTALLATION

Saniflo will proudly guide and advise you throughout this entire process. During the course, you will find the different strengths and advantages of our systems. You will have the satisfaction of designing and creating your new bathroom.

It's as easy as Saniflo!

- Condensate water pumps for **residential and commercial applications**
- **Silent technology** and modern design with unprecedented performance and features
- **Powerful yet economical** condensate pumps for various types of installations

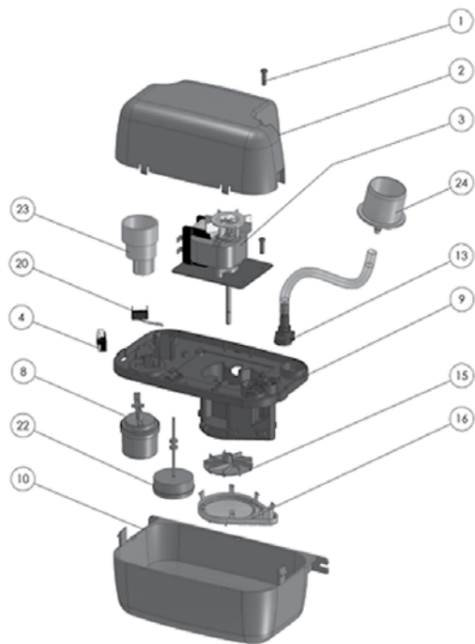
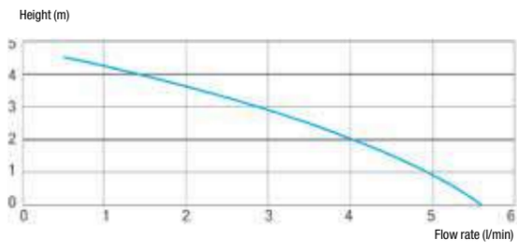


Condensate Pumps

Pumps away condensate



*image shown with exposed pipes for illustrative purposes only



- 8/11 mm elbow discharge with equipped NR valve
- Connect to boiler, air conditioner etc.



An easy solution to pump condensate away from condensing boilers and air conditioners.

Air-conditioner condensate lift pump



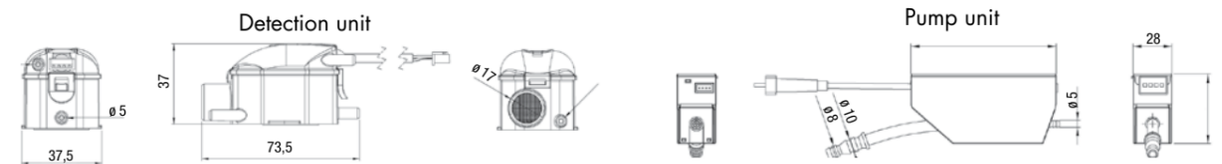
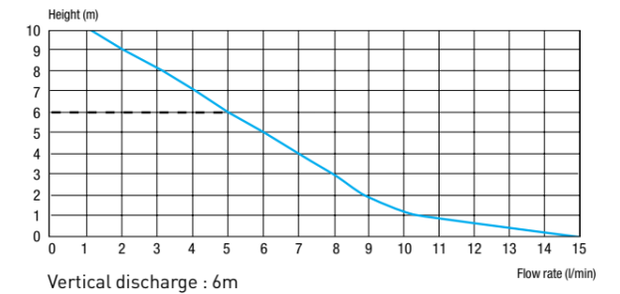
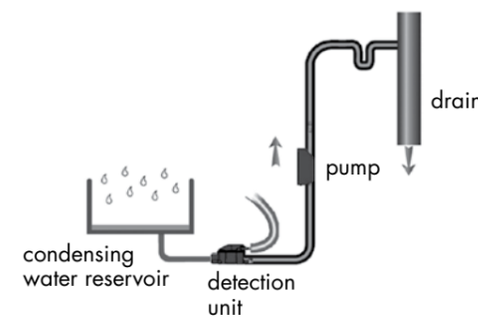
Max suction lift:
6 m vertically or 60 m horizontally

Power/Electrical Information:
220-240 V / 50 Hz / 22 W
0.52 A / IP20

Dimensions:
L 104 mm x H 49.5 mm x W 28 mm

Weight:
0.5 kg

Discharge pipe diameter:
10 mm



An easy solution to pump condensate away from condensing boilers and air conditioners.

Ready-to-fit kit



Max suction lift:
6 m vertically or 60 m horizontally

Power/Electrical Information:
220-240 V / 50 Hz / 22 W
0.52 A / IP20

Dimensions:
Minimum:
L 127 mm x H 360 mm x W 62 mm
Maximum:
L 127 mm x H 860 mm x W 62 mm

Weight:
1.3 kg

Discharge pipe diameter:
10 mm

Air-conditioner condensate lift pump



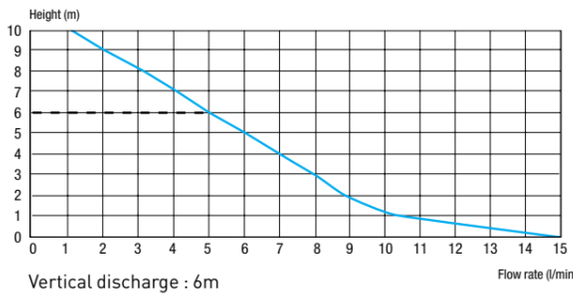
Suction lift:
6 m vertically or 60 m horizontally

Power/Electrical Information:
220-240 V / 50 Hz / 16 W
0.52 A / IP24

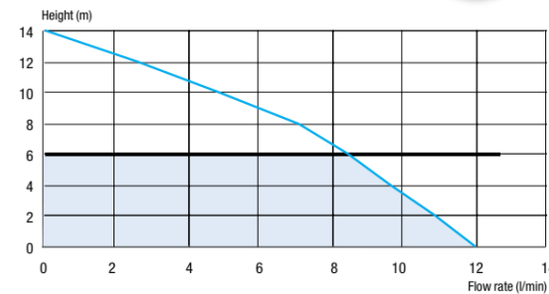
Dimensions:
L 145 mm x H 115 mm x W 57,5 mm

Weight:
0.4 kg

Discharge pipe diameter:
6 mm



An easy solution to pump condensate away from condensing boilers and air conditioners.



An easy solution to pump condensate away from condensing boilers and air conditioners.



Residential



Professional



Commercial



Industrial



Modular Construction

Saniflo in use...



Clifton, Western Cape

LUXURY RESIDENTIAL COMPLEX

EN-SUITE BATHROOM INSTALLED WHERE THERE IS NO DRAIN ACCESS!



An en-suite bathroom was installed when there was no drain access, without having to undergo major renovation in this quiet, sophisticated residential complex.



Challenge

- Adding an en-suite bathroom on to a beautiful bedroom when the drainage point is at the opposite side of the flat.
- A plumber would have had to cut the concrete, chop the tiles from three rooms and even break two walls.
- A massive cost for such a project...



SANIPACK

Solution

- Sanifpack enables the installation of an en suite with suspended/wall-hung toilet.
- The Sanifpack carries waste up to the ceiling, across the entrance corridor to the main bathroom to finally reach the drain.
- Without undergoing major work, this new en suite was installed in just half a day.



St James, Western Cape

FAMILY HOME

CHARM OF HOME PRESERVED WHILE DRAINAGE PROBLEM SOLVED!



Without the Saniflo solution, this wonderful house in St James would have faced heavy renovation work, compromising its structural integrity.



Challenge

- The owners didn't want their kitchen waste to discharge into a pit in the garden anymore, regularly leading to bad smells and clogging.
- However, the main drainage pipe is on the opposite side of the house, requiring major work of cutting concrete, chopping tiles and breaking walls.



SANIVITE

Solution

- To discharge waste from the kitchen up to the roof and across to reach the main drain pipe behind the house – and avoid major work – Sanivite is the answer.
- As the owners requested, this charming house did not have to undergo any major renovation and the kitchen is now fully operational.





A NEW BATHROOM IN THE BASEMENT OF A LUXURY VILLA!



Sanislim enabled a modern bathroom to be installed in the basement of a luxury villa.



Challenge

- Using conventional plumbing methods, it is impossible to install a full bathroom in a basement as gravity is needed to drain waste to the sewer line above the room.
- Alternatively, a sump pump would be required, but this solution is smelly and needs regular maintenance. A pit would also need to be dug to position the unit.



SANISLIM

Solution

- Sanislim was chosen to allow for the installation of a toilet, shower and wash basin.
- The unit grinds and lifts the waste through a small bore pipe to reach the drainage point two metres above.
- Sanislim respects the design of the latest sanitary ware without compromising the necessary performance.



GUEST BATHROOM ADDED TO A BASEMENT!



Townhouse basement conversion



Challenge

- Located in the basement, it is practically impossible to add a new bathroom to the guest bedroom.
- Adding a sump pump would have been very 'expensive and intrusive, and would have left a large hole.



SANIPRO XR

Solution

- Without digging to make drainage connections, the Sanipro XR unit quietly discharges waste through small-diameter, above-floor piping to the sewage.
- The discharge pipe carries waste out of the house to reach the main stack at the upper level.

DENTAL PRACTICE RELOCATED TO THE MIDDLE OF A MALL!



Thanks to Saniflo, the dentist practice in Goodwood Shopping Mall could be relocate easily and without major work, to the middle of the mall.



Challenge

- The dentist studio has been moved from the external part of the mall to the inside shops area.
- This new position will enable the practice to attract more patients. The limitation is that the main drain pipe is now opposite side from the dental chairs, wash basin and staff room...



SANIVITE

Solution

- Sanipro XR has been installed in the staff room to enable the discharge of waste from the toilet and kitchen sinks
- Sanivite has been used to remove grey water coming from all dental chairs and wash basins.
- The owner received a reliable and cost effective Saniflo solution to set up his new practice.



PRIVATE BATHROOMS ON ALL 18 FLOORS OF PARLIAMENT SINCE 1995!



In 1995 Saniflo was installed at the House of Parliament and those units are still operating today.



Challenge

- A new bathroom was needed for each ministerial office. In some cases, the offices were situated far from the main drainage pipe.
- Cutting the concrete in order to reach the conventional drain would have compromised the integrity of the building.



SANIFLO

Solution

- Saniflo units have been installed with the toilets in order to break up the waste and reach the smaller drain 3 metres away.
- The units were installed in 1995 and are still operational today.



BASINS & SINKS INSTALLED IN REMOTE ROOMS AT CLICKS!



Medical basins are installed for the pharmacy as well as kitchen sinks for the staff.



Challenge

- Clicks Pharmacy and the staff kitchen are situated at the rear of the store.
- There is no drain to discharge the waste. To install conventional drainage would require costly excavation works.



SANISPEED

Solution

- Due to the distance of the main drain, Sanispeed has been used to remove all grey water.
- The unit pumps grey water from a wash basin and double kitchen sink 3.5 metres vertically and then 15 metres horizontally to reach the main drain, without major work.



KITCHEN INSTALLED IN STAFFROOM WITH NO DRAINAGE ACCESS!



At Rainbow Clothing in Promenade Mall, Camps Bay, Saniflo has installed a kitchen in a staffroom that has no access to drainage, without cutting concrete.



Challenge

- A kitchen sink and a dishwasher were needed in the staffroom but the drainage point is at the opposite end of the building.
- Conventional installation would necessitate breaking walls and cutting concrete.



SANISPEED

Solution

- Sanispeed drains grey water from the sink and dishwasher, across and then vertically.
- The main drain pipe, located 20 metres away, can now be accessed without having to undergo major renovations.



A COFFEE SHOP KITCHEN INSTALLED UNDER THE ESCALATOR!



Saniflo enables Gloria Jean's Coffees to set up in strategic spots such as the busiest areas in a mall.



Challenge

- The drainpipe is located 5 metres above the site but the coffee shop needs to drain its kitchen sinks and dish/glass washers.
- Using buckets would have resulted in hygiene issues and increased the chance of staff accidents.



SANIVITE

Solution

- Sanivite, located behind the installation, collects all waste and lifts it all the way up through the escalator to reach the upper drainage point.
- Without major work, Saniflo provides a successful solution for a commercial kitchen installation in a most challenging area.



AN EXTRA SINK INSTALLED WHERE NO DRAIN IS AVAILABLE!



Sanishower helped install an extra sink for Smuuthies shop when no drain was available.



Challenge

- The shop needed an extra sink for washing dishes.
- There was no drain available in the location where the owner needed the sink to be installed.



Solution

- Sanishower located in the bottom of the cupboard was the perfect answer to allow for the installation of an extra sink.
- The unit carries waste water 2.8 metres up to the ceiling and 10 metres across a neighbouring shop via a 32 mm pipe to reach the main drain.



COFFEE COUNTER AND STAFF KITCHEN LOCATED FAR FROM DRAIN!



Sanicom 1 was used to install kitchen amenities at Empire Coffee Co. far from drainage point.



Challenge

- The Empire Coffee counter and the staff kitchen are located at the opposite side to the main drain.
- The facilities manager did not want to disrupt the entire store to do the installation.



Solution

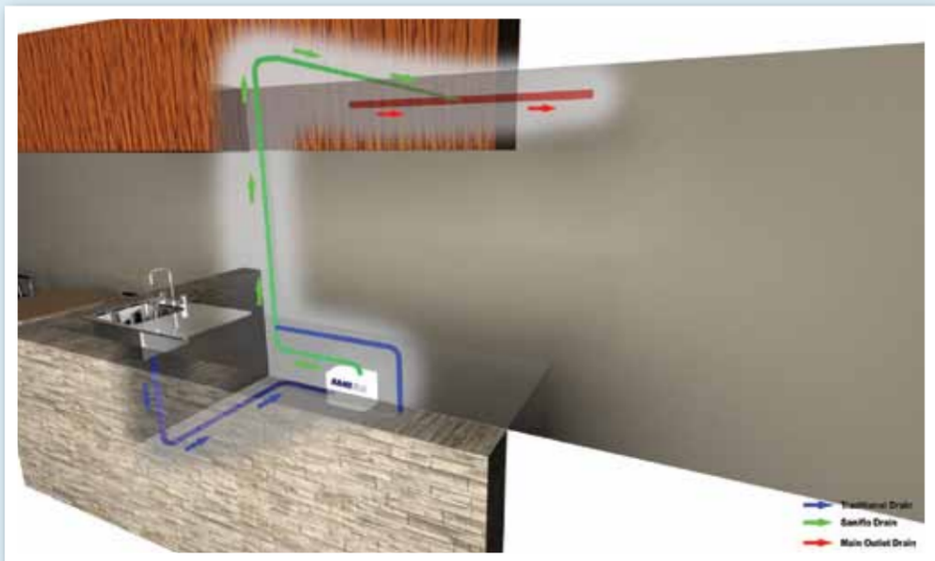
- Sanicom 1 can handle very hot water and the intensive activity that occurs in an industrial kitchen.
- The unit carries grey water from a double kitchen sink, glass and dishwasher and a wash basin up through the ceiling all the way to the entrance where the main drainage pipe is situated. All achieved without having to break the walls and chop out the tiles.



AN EXTRA BAR AND SINKS WHERE THERE IS NO DRAIN!



Sanivite is the smartest way to install an extra bar with sinks when there is no drain.



Challenge

- The owner of the restaurant wanted to create a bar area on the opposite side to the kitchen.
- Unfortunately, no existing drainage point was located in this part of the building.

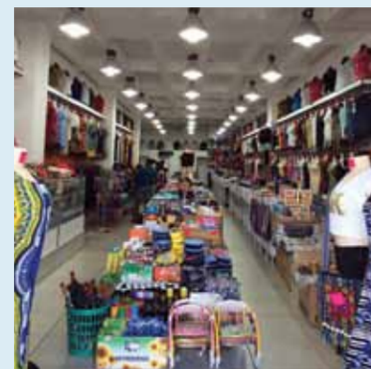


Solution

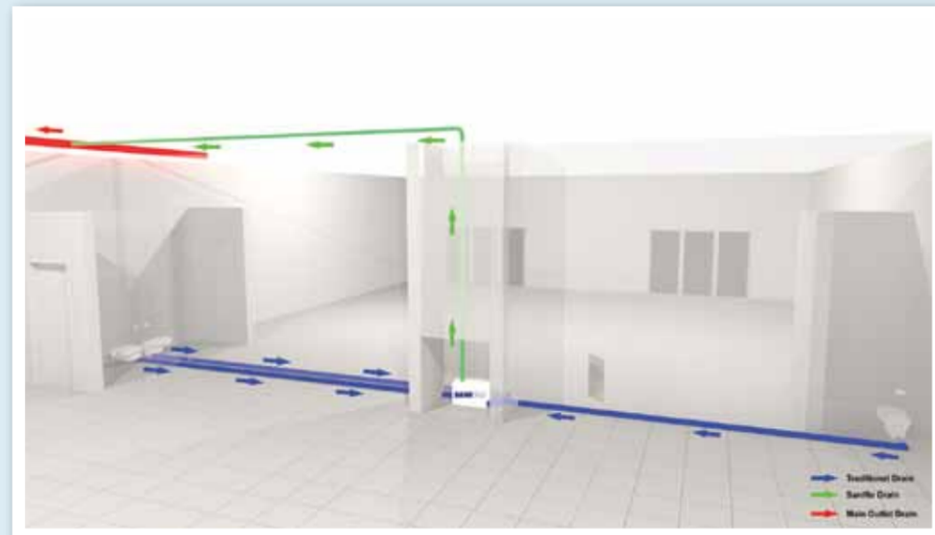
- Sanivite has been used to allow for the installation of a double kitchen sink.
- The unit carries all the waste 3.5 metres up and 15 metres across through a 32 mm pipe to reach the drainage point on the opposite side of the building.



BATHROOMS IN A SHOPPING COMPLEX WITH NO SEWAGE LINE!



Sanicubic 1 was the answer to create three bathrooms in a shopping complex with no existing drain.



Challenge

- The new shopping complex was built in an area with no sewage.
- Each of the three shops needed its own bathroom and it would have been costly to install a new sewage line.



Solution

- Sanicubic 1 enables the installation of multiple bathrooms.
- Here the unit removes waste from three toilets and three washbasins through a 50 mm discharge pipe, 4 metres up and 40 metres across to reach the existing sewer line.



COMMERCIAL KITCHEN AND RESTROOMS INSTALLED ON A ROOF TOP!



Sanicubic 2 Classic enabled the installation of a fully equipped commercial kitchen and complete guest restroom on a roof top.



Challenge

- Installing a fully equipped commercial kitchen and bathroom on a rooftop involves major work, especially regarding the drainage parameter.
- In this case, it would have cost an extra R55 000 just to remove the air-conditioner, which is located in the path of the conventional drain.



SANICUBIC 2 CLASSIC

Solution

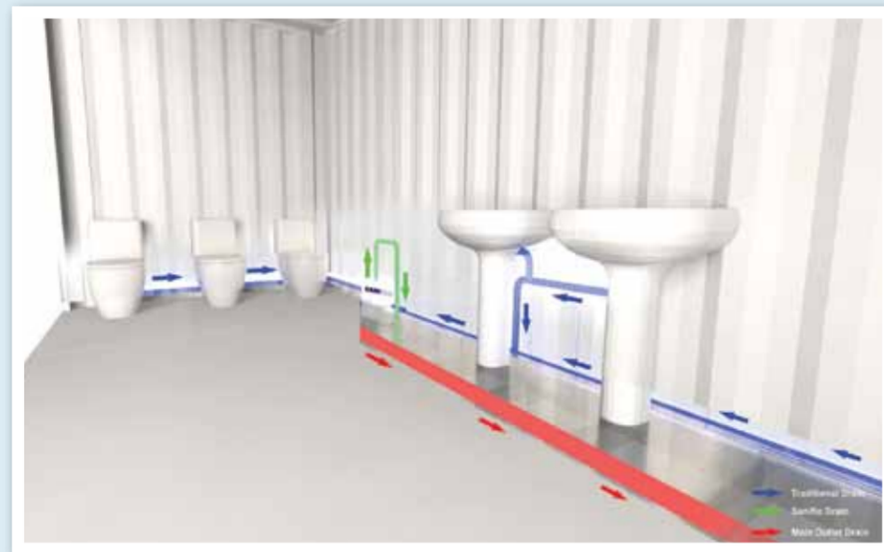
- Sanicubic 2 Classic removes waste from the double kitchen sink, dish and glass washers, two wash basins and two toilets, without major work.
- The air conditioner remained *in situ* as Sanicubic 2 Classic is discharging 5 metres horizontally and 6 metres vertically through a 50 mm pipe to reach the upper drainage point.
- An easy, reliable and cost-effective way to install all amenities where needed.

MODULAR CONSTRUCTION

TOILETS AND WASH BASINS INSTALLED IN CONTAINERS!



Sanicubic 1 has been installed to discharge multiple toilets and wash basins built in containers.



Challenge

- A sanitation container is designed to offer flexibility, but draining the waste is not that easy.
- It needs to be located near a septic tank or sewer connection/manhole, thus compromising the unit's flexibility.



SANICUBIC 1

Solution

- Sanicubic 1 has been installed into Kwikspace sanitation containers to collect and lift all waste.
- Those containers can now be installed anywhere and moved very easily.

CORRECT SANIFLO INSTALLATION...

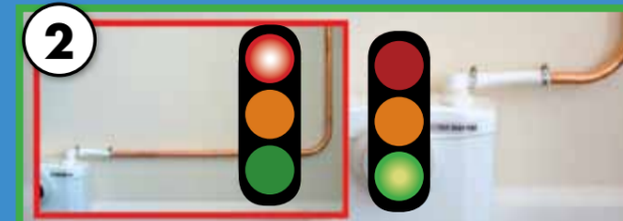
10 Golden Rules



All horizontal pipes should have a minimum fall of 1:100.



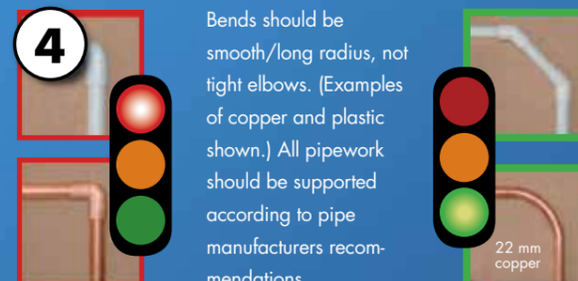
Discharge pipework should be copper or rigid solvent weld plastic, not 'pushfit'.



If a vertical run is needed, this should be at the start of the run (within 30 cm of the unit) and from the high point there must be a minimum-fall of 1:100 (see rule 1).



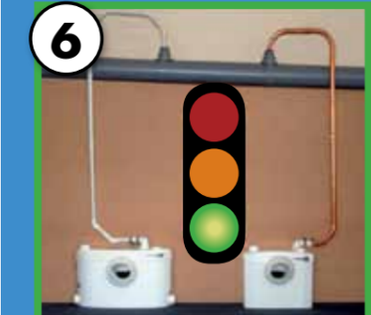
Pipes entering the Saniflo should have a gravity fall of 1:33.



Bends should be smooth/long radius, not tight elbows. (Examples of copper and plastic shown.) All pipework should be supported according to pipe manufacturers recommendations.



Where the pipework falls to a floor lower for example, fit an air admittance valve at the highest point, capable of withstanding 10psi pressure, or increase pipe size coming down to 'break' syphon.



Each Saniflo discharge pipe should run separately to the soil pipe. If wastes are combined, it can only be into a larger pipe, which is on a gravity fall.



The unit should be easily accessible and removable in the event of maintenance being required.

If boxed in, the boxing should be easily removed. Any extension between the WC pan spigot and wall should not exceed 450 mm.



Since many close coupled WC suites do not have the space between the WC pan spigot and the wall, you may have to batten the cistern off the wall to make room for the Saniflo. However Sanislim will fit behind most closed coupled WC suites without the need for this.



Position the Saniflo behind the toilet not underneath it.



Make sure to always use the discharge elbow supplied.

How to install a Saniflo...

"Saniflo macerating and pumping systems allow easy mounting of sanitary ware for toilets or kitchens wherever you wish, quickly and without major construction. Correctly installed, your Saniflo will provide you with many years of quiet, trouble-free use. To install your unit, just follow these easy steps..."



SIMPLE AND QUICK INSTALLATION



1. Make sure you have all the fittings/couplings supplied with your Saniflo unit, as specified in the installation manual.



2. Ensure that you use each inlet separately for the specified appliances: front inlet for toilet, top inlet for wash basin and lateral inlets for shower and bidet/wash basin.



3. Help reduce vibration transmittance by mounting the white fixation leg.



4. Case feet (x4) must be stuck to the bottom of the unit to improve installation isolation and comfort of use.



5. Connect the supplied pan gasket using the plastic clamp; with the smaller side oriented towards the unit and the bigger towards the toilet.



6. Using a saw, open the top inlet if you wish to connect a wash basin.



7. Using a cutter knife, open the supplied inlet connector.



8. Install the inlet connector to the corresponding unit inlets.



9. Connect your saniflo unit to a wash basin, shower or bidet using the rubber connectors and metallic screw clamps supplied.



10. Mount the side plug with O-ring on the unit inlet you are not using.



11. Using the screw clamp supplied, connect the discharge elbow supplied to the outlet.



12. Size the outlet adaptors supplied to the related discharge pipe diameter you are using.



13. Connect the outlet adaptors supplied to the discharge elbow.



14. Use the metallic screw clamp supplied to fix the outlet adaptors to the discharge elbows.



15. Place the Saniflo unit in its final installation location.



16. Screw the fixation legs to the floor.



17. Connect the wash basin pipe to the top inlet connector of the Saniflo unit.



18. Tighten the metallic screw clamp to secure the pipe.



19. Insert the discharge pipe into the outlet adaptors.



20. Tighten the metallic screw clamp to secure the pipes.



21. Install a drainage point at the basis of your discharge pipe.



22. Clamp the toilet to the pan gasket using the metallic screw. Make sure that the toilet does not come into contact with the Saniflo case.



23. Plug the Saniflo unit in.



24. Your new bathroom is ready to use.

With 60 years of experience and knowledge helping people around the world, Saniflo is the company you can trust. Our reputation in providing high quality products has been put to the test more than 8 million times in some of the world's most recognised buildings. We pledge that same quality for your home.



- | | | | |
|---|--|--|---|
|  Groupe SFA International, France |  SFA SANIBROY, Germany |  SFA SANITRIT, Spain |  SANIFLO, New Zealand |
|  SANIFLO AB, Sweden |  SFA BENELUX BV, Holland |  SFA LDA, Portugal |  SANIFLO, Australia |
|  SANIFLO, United Kingdom |  SFA SANIRISH, Ireland |  SFA SANIFLO SRL, Romania |  SFA, Turkey |
|  SFA Poland, Poland |  SFA SANIFLO INC., USA |  SFA SANIBROY, Austria |  SFA JAPAN K.K., Japan |
|  SFA Rus, Russia |  SFA SANIFLO INC., Canada |  SFA SANIBROY, Czech Republic |  SFA, China |
|  SFA, Brazil Ltda |  SFA SANITRIT, Italy |  SFA SANIBROY, Switzerland |  SANIFLO, South Africa (PTY) LTD |



Saniflo Africa (PTY) Ltd
 Unit A6 Spearhead Business Park
 Cnr Freedom Way & Montague Drive
 Montague Gardens, 7441
 T: +27 (0) 21 286 0028
 E: info@saniflo.co.za
 W: www.saniflo.co.za

