



Shaking up water



WITH SFA, REMOVE THE IMPOSSIBLE



Offices



Cafés/Hotels
Restaurants



Residential



Health & education
services



Beauty
Wellness



Communal
Area

SFA macerators, pumps, and lifting stations provide a reliable solution to wastewater drainage issues, so that you can install your washrooms or kitchens even in areas without gravity drainage.

SFA products are high-performance and perfectly adapted to intensive commercial applications, and can be installed anywhere without any major construction work to keep your business running smoothly.



Contents

- 3. Worldwide leader and specialist of floor standing pumps since 1958
- 4. Made in France excellence
- 5. Advantages of installing SFA pumps



Offices

- 6. Visa Application Centre > Washroom > Sanibest Pro
- 7. Co-working space > Pantry & Washbasin > Sanicom 2 & Sanispeed
- 8. Office > Pantry > Sanivite



Cafés/Hotels/Restaurants

- 9. Restaurant > Washroom > Sanicubic 2 Classic
- 10. Hotel Bakery > Kitchen > Sanispeed
- 11. Restaurant > Washroom > Sanibest Pro
- 12. Fast Food Restaurant > Kitchen > Sanicom 1



Residential & Mobile Vehicle

- 13. Independent House > Bathroom > Sanicubic 1 WP
- 14. Apartment > Bathroom > Sanipack
- 15. Apartment > Washroom > Saniaccess
- 16. Villa > Basement Bar > Sanivite
- 17. Boat House > Washroom > Sanicubic 2 Classic



Healthcare & Hospital

- 18. Hospital > Laboratory > Sanicom 1
- 19. Clinic > Washroom > Sanitop
- 20. Eye Clinic > Kitchen > Sanispeed
- 21. Dental Clinic > Medical Washbasin > Sanishower



Beauty/Wellness

- 22. Gym > Showers & Toilets > Sanicubic 2 VX
- 23. Beauty Salon & SPA > Washroom > Sanicubic 2 Classic
- 24. Hair Salon > Hair Wash Stations > Sanicom 1



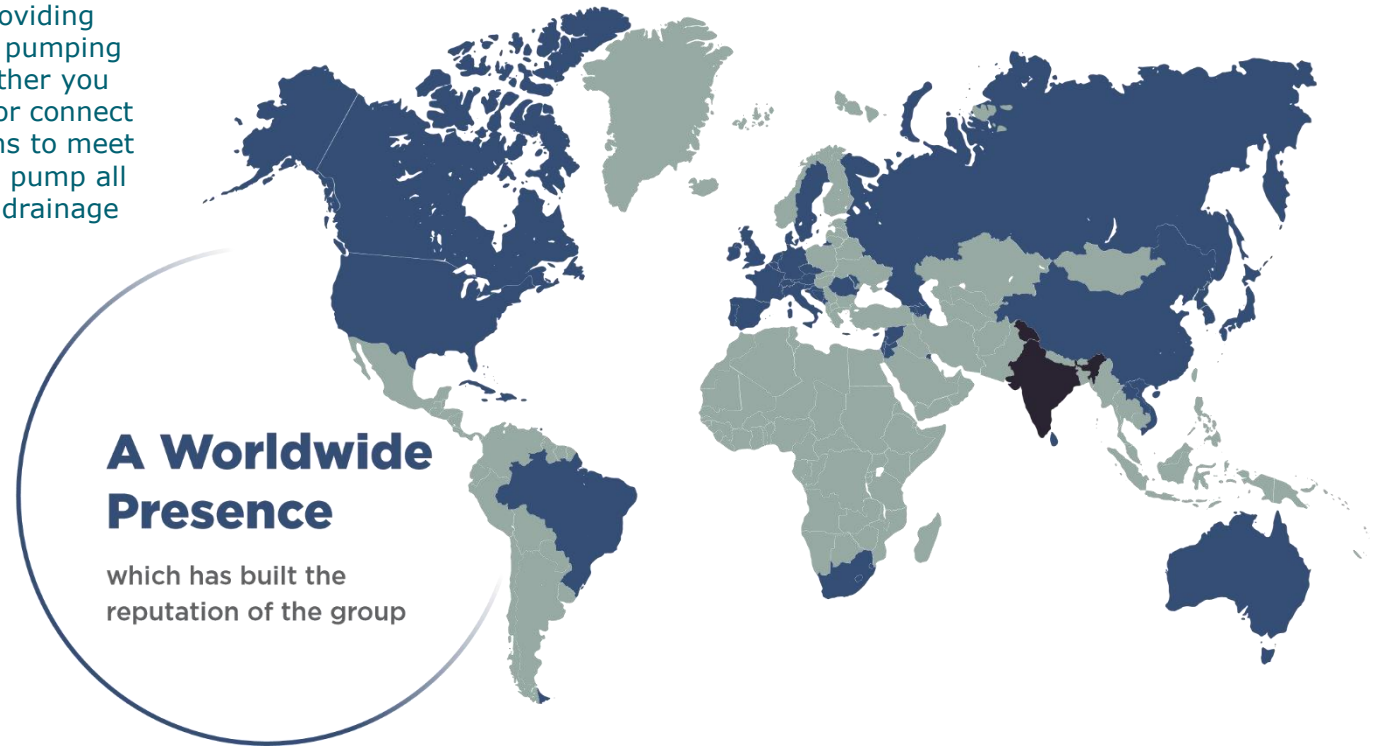
Communal Area

- 25. Place of Worship > Washroom > Sanicubic 2 Classic
- 26. Bank > Washroom > Sanicubic 2 VX
- 27. Retail Showroom > Kitchen > Sanicom 2

WORLDWIDE LEADER AND SPECIALIST OF FLOOR STANDING PUMPS **SINCE 1958.**

For over 60 years, SFA Group has been efficiently providing innovative, reliable, easy-to-use, and easy-to-install pumping solutions thanks to our technological expertise. Whether you want to install a new bathroom, washroom, pantry, or connect a condensate drain, SFA has a wide range of solutions to meet all your needs. With our products, you can drain and pump all the water away with no effort and forget about your drainage worries.

SFA India's smart pumping solutions are compact and can be easily installed without any hassle of drilling the walls, breaking the tiles, or digging a pit. The unit can be placed on the floor and connected to the toilet, and discharge will be done in the existing sewage system through small-diameter pipes.



Present in more than 70 countries



29 subsidiaries worldwide



More than 1000 collaborations



Nearly 1,00,000 sq mtrs total production area

MADE IN FRANCE EXCELLENCE

SFA's factory in Brégy, France, has been in operation since 1958 and now has around 300 employees, all working hard to bring to life our SFA motto, "Making things easier" for both our customers and installers.

Thanks to our continuous investment, our site has grown significantly and is now almost an autonomous production facility.

PRODUCTION OF COMPOSITE AND RUBBER PARTS

SFA has 42 machines for a total of almost 800 moulds. The chain is fully automated: transporting plastic flakes from the silos to the machines, right through to the product release.



WINDING & MOTOR MANUFACTURING

SFA has integrated winding manufacturing and motor assembly into its activities since 1960. This is a fully robotised stage, and a digital camera monitors some of the components in order to guarantee maximum quality throughout the production process.



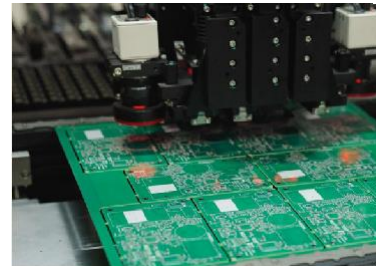
COMPONENT ASSEMBLY

This is an ingenious combination of robots and operators, with the parts being assembled by hand by employees for meticulous work or by robots when the parts are difficult to transport or fix.



TESTS AND DESIGN OFFICE

New ideas and thorough testing take place in the site laboratory to ensure the quality and longevity of each product.



MANUFACTURING ELECTRONIC BOARDS

To strive for even higher quality, SFA has been integrating the production of its electronic boards for some years now at its Brégy site. They are then assembled by the operators.



LOGISTICS

Our logistics platform dispatches SFA products to over 70 countries in the world.



SCAN THIS QR
CODE TO FIND OUT
MORE ABOUT
OUR BRÉGY PLANT
IN THE OISE
REGION

ADVANTAGES OF INSTALLING SFA PUMPS



Floor-standing pumps ensures no digging of pit

High pumping head up to 39 m



Evacuation in 22 mm to 50 mm pipes

Silent operation



No odour issues

Easy servicing and maintenance



SCAN THIS
QR CODE TO
VISIT OUR
WEBSITE



Places where our pumps can be easily installed.

SFA India specialises in offering all kinds of solutions, right from pumps to lifting stations. SFA India makes hectic work such as installing or remodelling your bathroom, kitchen, pantry, or laundry room simple and easy.



Local offices



Banks



Shopping malls



Restaurants



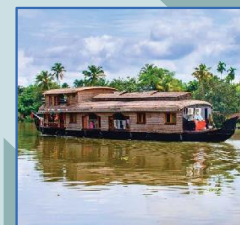
Public washrooms



Laboratories



Beauty parlours and hair salons



Mobile vehicles

And many other places...



Reception Area

CHALLENGE

- Install an additional toilet for the employees in a confined space.

SOLUTION

- Sanibest Pro is a heavy-duty macerator specially designed for intensive use in a commercial environment.
- As space was a constraint, Sanibest Pro was concealed behind the wall thanks to its extra-slim dimensions.
- The installation of a Sanibest Pro macerator allows wastewater to drain from the toilet and washbasin to the nearest sewage point.



Sanibest Pro installed behind the toilet

Sanibest Pro

PERFORMANCE

- H MAX:** 7 m vertical or 110 m horizontal
- Q MAX:** 145 L/min

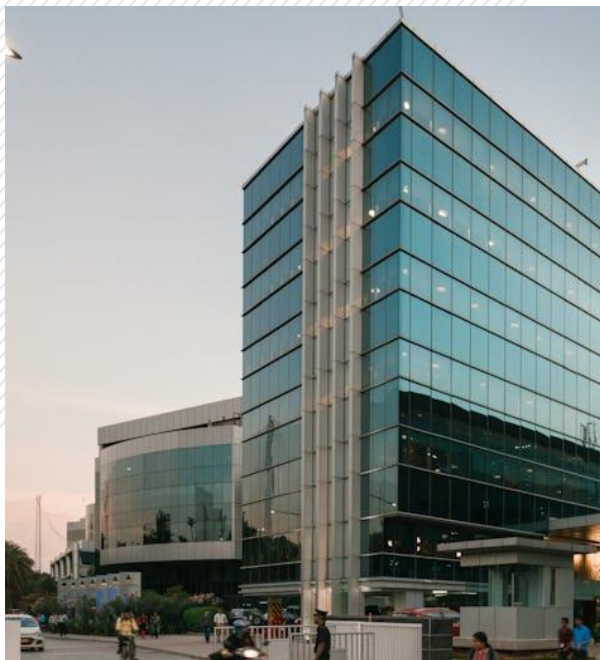
PRODUCT ADVANTAGES

- High-performance blade for commercial use
- Direct access to the electrical parts through the cover
- Max. temp: 35°C (5min max)
- Ideal for semi-public areas
- 22, 28 or 32 mm discharge pipe



Co-Working Space

Pantry & Washbasin



Office building

CHALLENGE

- Need a solution to install a pantry and a mother-care room for employees working in a co-working space.

SOLUTION

- Sanicom 2 was installed under the kitchen sink to remove grey water from the connected kitchen appliances.
- Sanispeed was installed under the washbasin inside the mother-care room.
- Both grey water pumps come equipped with a high-performance motor that is ideal for commercial environments.



Office pantry



Sanicom 2 installed in the pantry

Sanicom 2

PERFORMANCE

- H MAX.: 15 m
- Q MAX.: 16 m³/hr



PRODUCT ADVANTAGES

- Two motors (1 working + 1 standby)
- Max. temp: 90°C (5min max)
- 50 mm discharge pipe
- Easy servicing and regular maintenance
- Control panel and wired alarm included

Sanispeed

PERFORMANCE

- H MAX.:
7 m vertical or
70 m horizontal
- Q MAX.: 110 L/min



PRODUCT ADVANTAGES

- Low noise level: 42 dB(A)
- Max. temp: 75°C (5min max)
- 32 mm discharge pipe
- Easy servicing and maintenance

Office

Pantry



Office

CHALLENGE

- ⧿ A corporate office in Chennai required a solution to install a washbasin and coffee machine.
- ⧿ Washbasin will be used to excavate water from the coffee machine and for washing plates, cups, glasses, etc.

SOLUTION

- ⧿ A Sanivite grey water pump was installed under the sink to remove wastewater from the washbasin.
- ⧿ Sanivite is designed to efficiently handle food waste and hot water up to 60°C.
- ⧿ Sanivite operates quietly, ensuring that the staff is not disturbed during working hours.



Sanivite installed in the office pantry



Sanivite

PERFORMANCE

- ⧿ **H** MAX.: 5 m vertical or 50 m horizontal
- ⧿ **Q** MAX.: 88 L/min

PRODUCT ADVANTAGES

- ⧿ Low noise level of 42 dB(A)
- ⧿ Multiple connections (sink, shower, washing machine, dishwasher)
- ⧿ Max. temp: 60°C (5min max)
- ⧿ 32 mm discharge pipe
- ⧿ Easy servicing and maintenance





CAFÉS
HOTELS
RESTAURANTS

Restaurant

Washroom



Sanicubic 2 Classic

CHALLENGE

- Install a washroom in the basement of a bar. The main pipe is located on the upper floor.

SOLUTION

- Sanicubic 2 Classic was installed in the basement to lift wastewater from the WC and washbasins.
- Sanicubic 2 Classic comes equipped with high-performance grinder systems that are ideal for heavy usage in busy business environments such as a pub or restaurant.
- It has two separate load-balanced pumps that operate alternatively and act as a fail-safe backup.



Restaurant



Restaurant washroom



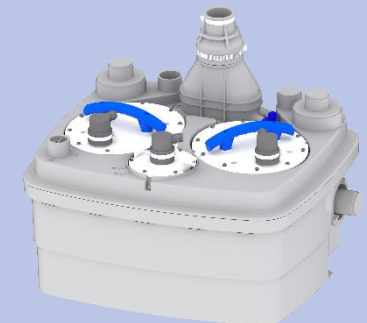
Sanicubic 2 Classic installed in the basement

PERFORMANCE

- H MAX.: 13 m
- Q MAX.: 15 m³/hr

PRODUCT ADVANTAGES

- Two powerful motors (1 working + 1 standby)
- Direct access to the motor and electrical parts
- Multiple connections (WC, washing machine, dishwasher, basin, bath, shower, bidet, and sink)
- 50 mm discharge pipe
- IP Rating: IP68
- Control panel and wired alarm included





CAFÉS
HOTELS
RESTAURANTS

Hotel Bakery

Kitchen



Café in the lobby of the hotel

CHALLENGE

- Install a baking area for the in-house café of a hotel.

SOLUTION

- 1 Sanispeed was installed and connected to the bakery's washbasin.
- Sanispeed is capable of handling water temperatures up to 75°C, making it suitable for light commercial environments such as cafes, bakeries, offices, bars, etc.
- The Sanispeed pump station comes with a closed system that neutralises odours.



Sitting area of the cafe



Sanispeed installed under the kitchen sink

Sanispeed

PERFORMANCE

- H MAX:** 7 m vertical or 70 m horizontal
- Q MAX:** 110 L/min

PRODUCT ADVANTAGES

- Low noise level: 42 dB(A)
- Max. temp: 75°C (5min max)
- Multiple connections (basin, shower, bath, bidet, washing machine, dishwasher, and sink)
- 32 mm discharge pipe
- Easy servicing and maintenance





CAFÉS
HOTELS
RESTAURANTS

Restaurant

Washroom



Entrance of the restaurant

CHALLENGE

- Install a washroom in a restaurant.
- A heavy-duty solution is required for this intensive application.

SOLUTION

- The Sanibest Pro macerator pump was installed and connected to the WC and washbasin.
- It has a high-performance blade that macerates waste efficiently and quietly. Sanibest Pro is ideal for washrooms in public areas.
- Sanibest Pro is a compact pump that can be easily installed in a small washroom. It can lift wastewater to a height of 7 m.



Sanibest Pro installed in the washroom behind the wall of the WC

Sanibest Pro

PERFORMANCE

- H** MAX.: 7 m vertical or 110 m horizontal
- Q** MAX.: 145 L/min

PRODUCT ADVANTAGES

- High-performance blade for commercial use
- Direct access to the electrical parts through the cover
- Max. temp: 35°C (5min max)
- Ideal for semi-public areas
- 22, 28 or 32 mm discharge pipe





CAFÉS
HOTELS
RESTAURANTS

Fast Food Restaurant

Kitchen



Sanicom 1

CHALLENGE

- Provide a compact solution that will discharge wastewater from kitchen appliances on a regular basis.

SOLUTION

- Sanicom 1 was installed and connected to the kitchen appliances.
- Sanicom 1 is a compact grey water pump that can be easily installed in tight spaces.
- It can handle water temperature up to 90°C.



PERFORMANCE

- H MAX.: 11 m
- Q MAX.: 12 m³/hr

PRODUCT ADVANTAGES

- Easy installation: no ground excavation
- 32 mm discharge pipe
- Easy to maintain: direct access
- Max. temp: 90°C (5min max)
- Built-in control panel



Sitting area of the fast-food restaurant



Sanicom 1 installed in an empty space adjacent to the kitchen





RESIDENTIAL

Independent House

Bathroom



Sanicubic 1 WP

CHALLENGE

- ⦿ A Delhi-based architect was facing smell issues within his existing pit that collected wastewater from 1 washroom in his basement.
- ⦿ He needed a solution that could solve the smell issue.

SOLUTION

- ⦿ We recommended him 1 unit of the Sanicubic 1 WP lifting station.
- ⦿ The Sanicubic 1 WP is an IP 68 system. This system is waterproof in case water enters the pit and prevents smell from coming out.
- ⦿ Sanicubic 1 WP's motors are easily removable for servicing and easy maintenance.

PERFORMANCE

- ⦿ H MAX.: 13 m
- ⦿ Q MAX.: 15 m³/hr

PRODUCT ADVANTAGES

- ⦿ High-performance blade for commercial use
- ⦿ Direct access to the motor and electrical parts
- ⦿ Multiple connections (2 WCs, sink, washing machine, dishwasher, basin, shower, bath, and bidet)
- ⦿ 50 mm discharge pipe
- ⦿ IP Rating: IP68
- ⦿ Control panel and wired alarm included



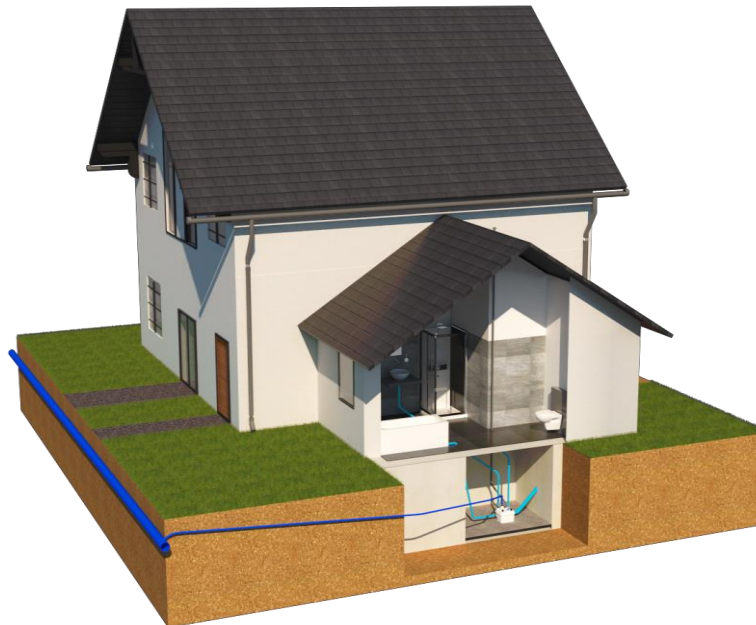
Front view of the house



Bathroom in the house



Sanicubic 1 WP installed in the basement





RESIDENTIAL

Apartment

Bathroom



Sanipack

CHALLENGE

- Install an additional bathroom in the apartment for light usage.

SOLUTION

- Sanipack was installed behind the bathroom wall and connected to the WC, washbasin, and shower cabin.
- Due to its extra-slim dimension, it can be easily installed in smaller bathrooms.
- It operates more quietly than a WC flush tank, so you don't have to worry about noise issues.

PERFORMANCE

- H** MAX.: 5 m vertical or 100 m horizontal
- Q** MAX.: 95 L/min

PRODUCT ADVANTAGES

- Extra-slim dimension.
- Suitable for a wall-hung WC and fitted bathroom units
- Low noise level: 48 dB(A)
- IP Rating: IP44
- 22, 28 or 32 mm discharge pipe
- Easy servicing and maintenance



Apartment building



Bathroom in the apartment



Sanipack installed behind the bathroom wall





RESIDENTIAL

Apartment

Washroom



Apartment building



Washroom in the apartment



Saniaccess installed behind the washroom wall

CHALLENGE

- ❖ Create an additional washroom in the adjoining bedroom of the apartment.
- ❖ Provide a solution that can take wastewater from multiple appliances in the washroom, such as a WC and washbasin.

SOLUTION

- ❖ We recommended 1 Saniaccess 3, which was installed behind the washroom wall and connected to the WC and washbasin.
- ❖ Convenient covers allow servicing and maintenance of the macerator without having to remove the unit.
- ❖ Saniaccess is easy to install and operates more quietly than a WC flush tank.



Saniaccess

PERFORMANCE

- ❖ **H** MAX.: 5 m vertical or 100 m horizontal
- ❖ **Q** MAX.: 80 L/min

PRODUCT ADVANTAGES

- ❖ Floor-standing pump for easy installation
- ❖ Low noise level: 46 dB(A)
- ❖ Four inlets for a connection to the WC, basin, shower & bidet
- ❖ 22, 28 or 32 mm discharge pipe
- ❖ Access for regular servicing without removal of the unit





RESIDENTIAL

Villa

Basement Bar



Basement bar and kitchen

CHALLENGE

- Provide a solution to install a bar in the basement of a villa.
- The drainage point is located on the upper floor.

SOLUTION

- We recommended 1 unit of Sanivite grey water pump for the basement bar.
- The pump was installed under the kitchen sink and connected to the drainage pipe on the top floor.
- Sanivite efficiently handles food waste and hot water temperatures up to 60°C.
- Sanivite comes with a closed system that neutralises odours.



Sanivite installed under the kitchen sink in the basement bar

Sanivite

PERFORMANCE

- H MAX:** 5 m vertical or 50 m horizontal
- Q MAX:** 88 L/min

PRODUCT ADVANTAGES

- Low noise level of 42 dB(A)
- Multiple connections (sink, shower, washing machine, dishwasher)
- Max. temp: 60°C (5min max)
- 32 mm discharge pipe
- Easy servicing and maintenance



Boat House

Washroom



Boat houses in the resort



Common dining room
of the boat house



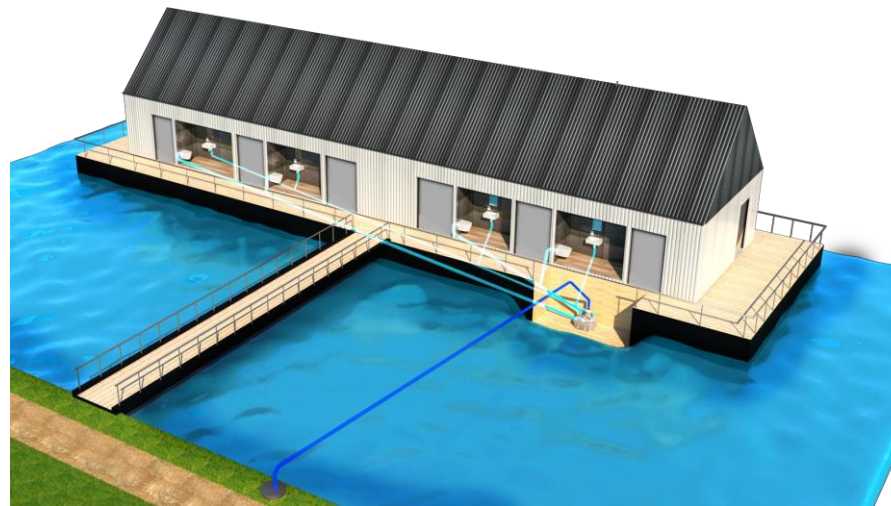
Washroom inside one
of the boat house

CHALLENGE

- Provide a solution to connect several washrooms in the boat house.
- A resort with floating boat houses needed to install washrooms with no drainage nearby.

SOLUTION

- We recommended 3 units of Sanicubic 2 Classic.
- Sanicubic 2 Classic was installed below the deck of the boat house and all washrooms were connected to it.
- This lifting station comes equipped with high-performance grinder systems that can take wastewater from multiple connections, such as a WC, basin, bath, bidet, shower, etc.
- Sanicubic 2 Classic has a protection rating of IP68, and it comes equipped with a control panel and alarm for extra safety.



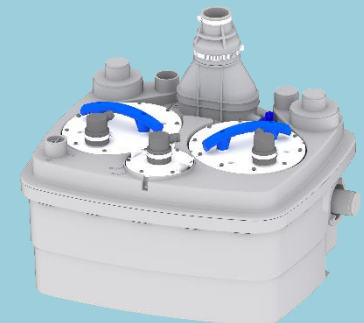
Sanicubic 2 Classic

PERFORMANCE

- H MAX.: 13 m
- Q MAX.: 15 m³/hr

PRODUCT ADVANTAGES

- Two powerful motors (1 working + 1 standby)
- Direct access to the motor and electrical parts
- Multiple connections (WC, basin, washing machine, dishwasher, bath, shower, bidet, and sink)
- 50 mm discharge pipe
- IP Rating: IP68
- Control panel and wired alarm included





Hospital building



Hospital laboratory

CHALLENGE

- Provide a solution to remove wastewater from the laboratory of the hospital.

SOLUTION

- A Sanicom 1 lifting station was installed in the laboratory to discharge wastewater without any major construction work.
- Perfectly suited for commercial use, Sanicom 1 can handle water temperatures of up to 90°C.
- Installation was easy, the pump was placed on the floor, eliminating the need to dig a pit.



Sanicom 1

PERFORMANCE

- H** MAX.: 11 m
- Q** MAX.: 12 m³/hr

PRODUCT ADVANTAGES

- Easy installation: no ground excavation
- Can fit in small spaces
- 32 mm discharge pipe
- Easy to maintain: direct access
- Max. temp: 90°C (5min max)
- Built-in control panel



Clinic

Washroom



Clinic laboratory



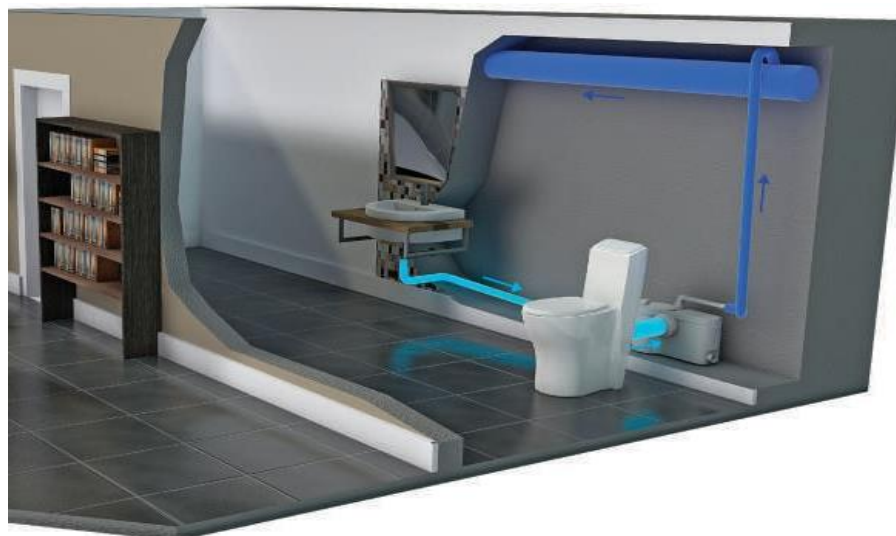
Toilet installed in the available extra space

CHALLENGE

- ⚡ A clinic wanted to install a washroom for people with reduced mobility. Only one space was available, and there was no gravity drainage possible.

SOLUTION

- ⚡ The Sanitop macerator pump was installed and connected to the WC and washbasin.
- ⚡ Due to its compact nature, the unit was easily placed behind the WC without any hassle.
- ⚡ Its sleek design ensures easy access for regular servicing.



Sanitop

PERFORMANCE

- ⚡ **H** MAX.: 5 m vertical or 100 m horizontal
- ⚡ **Q** MAX.: 85 L/min

PRODUCT ADVANTAGES

- ⚡ Sleek design that fits discreetly behind the WC
- ⚡ Low noise level: 46 dB(A)
- ⚡ 2 inlets for a connection to a WC and wash basin
- ⚡ 22, 28 or 32 mm discharge pipe
- ⚡ Easy servicing and maintenance



Eye Clinic

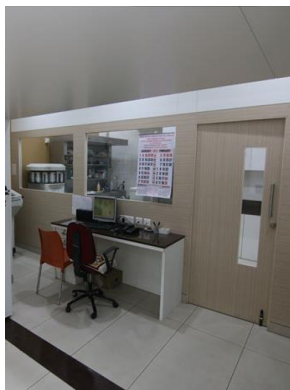
Kitchen



Reception area of the building



Sanispeed installed under the sink



Entrance of the eye clinic

CHALLENGE

- Provide a solution that can take wastewater from the kitchen sink of an eye clinic located inside the hospital.

SOLUTION

- 1 Sanispeed was installed in the kitchen to take wastewater from the sink.
- Sanispeed is capable of handling water temperatures up to 75°C, so it is suitable for light commercial environments such as eye clinics, dental clinics, veterinary clinics, offices, etc.
- The Sanispeed offers silent operation and comes with a carbon filter that neutralises odours and prevents odour issues in the kitchen.



Sanispeed

PERFORMANCE

- H** MAX.: 7 m vertical or 70 m horizontal
- Q** MAX.: 110 L/min

PRODUCT ADVANTAGES

- Low noise level: 42 dB(A)
- Max. temp: 75°C (5min max)
- Multiple connections (basin, shower, bath, bidet, washing machine, dishwasher, and sink)
- 32 mm discharge pipe
- Easy servicing and maintenance



Dental Clinic

Medical Washbasin



Dental clinic



Sanishower pumps installed to drain wastewater from the sinks

CHALLENGE

- Convert offices into a dental practice without changing the structure of the existing infrastructure.
- A drainage point is not available. Offer a solution that can drain wastewater from the sinks with minimal construction work.

SOLUTION

- Several Sanishower pumps were installed under each dental chair to discharge wastewater from the spit sinks to the main pipes on the upper level.
- Thanks to its small size, it can be installed discreetly with ease without requiring any major construction work.
- Sanishower drains grey water up to 4 m vertically or up to 40 m horizontally.



Sanishower

PERFORMANCE

- H** MAX.: 4 m vertical or 40 m horizontal
- Q** MAX.: 70 L/min

PRODUCT ADVANTAGES

- 2 low-side inputs
- Can fit in small spaces
- Low noise level: 46 dB(A)
- Max. temp: 35°C (5min max)
- 32 mm discharge pipe
- Easy servicing and maintenance



Gym

Showers & Toilets

Sanicubic 2 VX

CHALLENGE

- Install a communal bathroom with toilets, washbasins, and showers on the lower floor of a gym.
- The main drainage pipe is located on the upper level.

SOLUTION

- A Sanicubic 2 VX lifting station was installed in the basement and was connected to the main drainage on the upper level.
- The Sanicubic 2 VX has a 120 L tank that allows temporary storage.
- It can lift wastewater up to 16 m vertically from multiple connections such as a WC, basin, bath, shower, dishwasher, washing machine, etc.



Gym on the upper floor



Sanicubic 2 VX installed in the equipment room



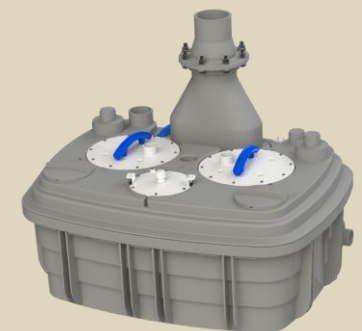
Entrance of the washroom

PERFORMANCE

- H** MAX.: 16 m
- Q** MAX.: 55 m³/hr

PRODUCT ADVANTAGES

- Installation without excavation
- 1 working and 1 standby vortex impeller pumps
- 5 inlets, including 2 low inputs: toilets on the same level can be connected
- IP Rating: IP68
- Control panel and secondary alarm included
- Easy accessibility for maintenance





Beauty salon



Sanicubic 2 Classic installed to create an additional toilet

CHALLENGE

- Create an additional toilet for customers of a beauty salon and spa. The main drainage pipe is situated at a distance.

SOLUTION

- A Sanicubic 2 Classic was installed in this beauty salon and spa to create an additional toilet.
- The Sanicubic 2 Classic lifting station drains wastewater from toilets up to 13 m vertically.
- Thanks to its robust grinding system, it managed to lift the wastewater in 50 mm pipes
- It has two separate load-balanced pumps that operate alternatively and act as a fail-safe backup.



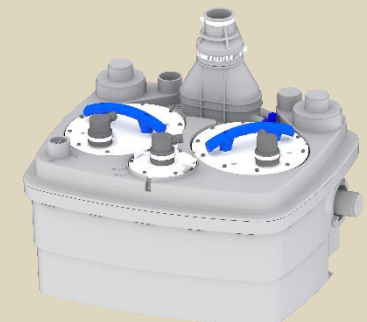
Sanicubic 2 Classic

PERFORMANCE

- H MAX.:** 13 m
- Q MAX.:** 15 m³/hr

PRODUCT ADVANTAGES

- Two powerful motors (1 working + 1 standby)
- Direct access to the motor and electrical parts
- Multiple connections (WC, basin, washing machine, dishwasher, bath, shower, bidet, and sink)
- 50 mm discharge pipe
- IP Rating: IP68
- Control panel and wired alarm included



Hair Salon

Hair Wash Stations



Hair salon



Sanicom 1 installed near the hairdressing salon



Shampoo basins

CHALLENGE

- Drain hot and soapy water from the shampoo stations in a hair salon. The main drainage point is located above.

SOLUTION

- A Sanicom 1 pumping station was installed near the shampoo stations and connected to the main drainage system.
- Sanicom 1 was the perfect solution for this hair salon, as it can handle hot water temperatures of up to 90°C.
- It is compact, easy to install, and can be easily fitted in a small space without major construction work.



Sanicom 1

PERFORMANCE

- H** MAX.: 11 m
- Q** MAX.: 12 m³/hr

PRODUCT ADVANTAGES

- Easy installation: no ground excavation
- Can fit in small spaces
- 32 mm discharge pipe
- Easy to maintain: direct access
- Max. temp: 90°C (5min max)
- Built-in control panel



CHALLENGE

- Provide a solution to install an ablution area in a worship place located in a basement.
- This pumping solution should also collect the wastewater from both urinal and ablution area.

SOLUTION

- We recommended 1 Sanicubic 2 Classic lifting station.
- Both the ablution area and urinal were connected to the Sanicubic 2 Classic pump.
- It comes equipped with two separate load-balanced pumps that operate alternatively and act as a fail-safe backup. It can lift wastewater up to 13 m vertically.



Ablution area to wash hands and feet



Sanicubic 2 Classic pump installed and connected

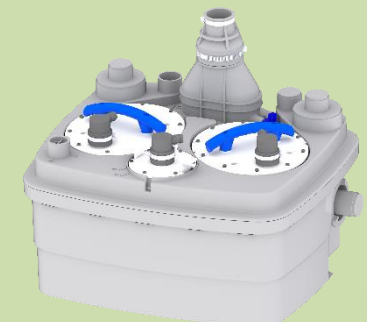
Area to wash feet

PERFORMANCE

- H MAX.: 13 m
- Q MAX.: 15 m³/hr

PRODUCT ADVANTAGES

- Two powerful motors (1 working + 1 standby)
- Direct access to the motor and electrical parts
- Multiple connections (WC, basin, washing machine, dishwasher, bath, shower, bidet, and sink)
- 50 mm discharge pipe
- IP Rating: IP68
- Control panel and wired alarm included



CHALLENGE

- ⌵ A local bank wanted a solution to lift wastewater from their basement washroom to the drainage located on the upper level.

SOLUTION

- ⌵ The bank opted to install Sanicubic 2 VX in their basement for their communal bathroom.
- ⌵ 2 WCs, 4 wash basins, and 4 urinals were connected to the Sanicubic 2 VX.
- ⌵ Its 120-litre tank and 55 m³/h flow rate easily handled the vertical wastewater evacuation up to the main drain.



PERFORMANCE

- ⌵ H MAX.: 16 m
- ⌵ Q MAX.: 55 m³/hr

PRODUCT ADVANTAGES

- ⌵ Installation without excavation
- ⌵ 1 working and 1 standby vortex impeller pumps
- ⌵ 5 inlets, including 2 low inputs: toilets on the same level can be connected
- ⌵ IP Rating: IP68
- ⌵ Control panel and secondary alarm included
- ⌵ Easy accessibility for maintenance



Bank building



Communal washroom



Sanicubic 2 VX installed
in the basement



Entrance of the car showroom



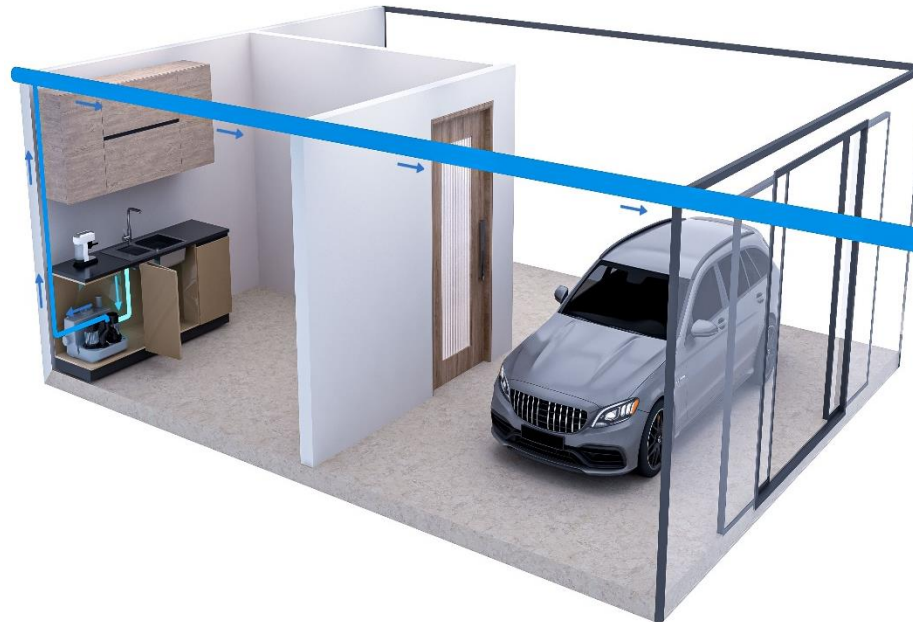
Sanicom 2 installed in the kitchen

CHALLENGE

- ⬮ A Mumbai-based car dealership wanted to install a kitchen inside the showroom to serve their staff and customers.

SOLUTION

- ⬮ We recommended 1 unit of the Sanicom 2 grey water pump to remove wastewater from their kitchen appliances.
- ⬮ The Sanicom 2 is a 1 working + 1 standby grey water lifting station, where the second motor is a fail-safe backup.
- ⬮ With a tank volume of 34 litres, the inclusion of an alarm and control panel makes it ideal for commercial applications.



Sanicom 2

PERFORMANCE

- ⬮ H MAX.: 15 m
- ⬮ Q MAX.: 16 m³/hr

PRODUCT ADVANTAGES

- ⬮ Two powerful motors (1 working + 1 standby)
- ⬮ Max. temp: 90°C (5min max)
- ⬮ 50 mm discharge pipe
- ⬮ Easy servicing and regular maintenance
- ⬮ Control panel and wired alarm included





Shaking up water

SFA Pumps India Pvt. Ltd.

Unit 10, Ground Floor, B Wing,
Art Guild House Phoenix
Marketcity, L.B.S Marg,
Kurla (West) Mumbai – 400070,
Maharashtra, INDIA

Tel: +91 (0)22 6993 1900

info@sfapumps.in

www.sfapumps.in



Scan the QR Code to
Download SFA
Product Brochure