

SFA deploys a complete new range of solutions dedicated to the recovery, management and reuse of clear water



Docs. SFA

For more than 70 years, SFA, the French water lifting expert, has been constantly developing relevant solutions that are easy to install and long-lasting. With its motto of designing and manufacturing domestic and professional solutions wherever water flows and drains, the French manufacturer already boasts the widest range of lifting stations on the market, covering every need.

The year 2025 is no exception to this rule of innovation. SFA is once again demonstrating its inventiveness in creating original solutions that consume little water and energy, with the launch of a new range of products specially designed for clear water.

Unveiled at the ISH 2025 international trade fair, this new SFA range meets the needs of both home and garden. From now on, SFA will be offering equipment specially designed for the collection, conveyance, distribution and reuse of clean water. Adaptable to any configuration, even in the most inaccessible places, these new SFA references will make it easy to carry out any watering supply project, fountain installation, swimming pool emptying or even the evacuation of uncharged water.

CONTACT PRESSE

SCHILLING
communication

11, boulevard du Commandant Charcot - 17440 Aytré
Tél. 05 46 50 15 15
Courriel : agence.schilling@n-schilling.com
www.n-schilling.com

📄 Visuels téléchargeables sur www.n-schilling.com ou sur demande
📘 facebook.com/agenceschilling 📧 @AgenceSchilling
🌐 linkedin.com/in/agenceschilling 🐦 @agence-schilling.bsky.social

A comprehensive range, based on 5 main product lines, with accessories for every need ➤

SFA has designed this new "Clear Water" range on the principle of advanced technology, ensuring optimised water management. While these new SFA products for both private and professional users combine increased performance with reduced electricity consumption, they also make an active contribution to better management of water resources.

This comprehensive SFA range comprises 27 products, with a host of accessories. The range includes surface pumps, horizontal multistage surface pumps, domestic booster pumps and rainwater managers, as well as multistage submersible pumps for a multitude of uses: watering, domestic supply for flushing toilets or washing machines, supplying decorative fountains, washing (terrace, car, indoor floors, facades or roofing), draining swimming pools, pumping water (from rain, well, river or pond), or transferring water into a tank.



Designed to improve the recovery, management and reuse of clear water, this new range of SFA solutions is ideally suited to the regulatory framework for rainwater management.

An evolving regulatory framework on the use of non-drinking water

Faced with climate change and the challenges of sober use, availability and quality of water resources, France has a plan advocating resilient and concerted water management. This plan is governed by the decree of 12 July 2024 (decree no. 2024-796) on the use of non-drinking water for domestic purposes, which extends the possibility of using grey water and water from communal swimming pools for domestic purposes by simple declaration. The regulatory framework thus applies to buildings, places open to the public, establishments open to the public, collective dwellings and private homes, whether inside or outside.

The domestic uses of water unfit for human consumption range from washing indoor floors to washing clothes, from supplying decorative fountains to excreta evacuation, from cleaning outdoor surfaces - including washing vehicles when this is done exclusively at home - to watering vegetable gardens, from watering green spaces in buildings, including green roofs and walls, to filling ornamental ponds.

(Source: Ministry of Labour, Health, Solidarity and Families)

Sanijet high-performance surface pumps, ideal for reusing rainwater ➤



- The 5 Sanijet pumps are optimised with a venturi system (Jet) for increased suction, and are self-priming for easy start-up. What's more, they have a suction capacity of up to 8 metres, unlike conventional surface pumps, which are often limited to 7 metres, and a flow rate from 3.6 to 5 m³/h for HMT

- total manometric heights of 50 to 55 metres. Sanijet stainless steel centrifugal pumps may or may not be transportable, depending on the model.

For pumping tanks or wells, or supplying water to service buildings, the Sanijet 4-50 surface jet pump, with a flow rate of 3.6 m³/h and a maximum head of 50 m, is sold at a guide retail price of €330 including VAT.



Docs. SFA

Docs. SFA

Horizontal multistage centrifugal pumps SaniMHP, for versatile use

Docs. SFA



- Ideal for irrigation, rainwater harvesting and water supply, this range of 8 silent, high-performance pumps also provides suction up to 8 metres. While SaniMHP pumps claim to be multi-purpose, they are also self-priming and available in version automatic.

With HMTs ranging from 40 to 52 metres, SaniMHPs have flow rates of 4 to 8.7 m³/h.



Docs. SFA

Ideal for watering, the SaniMHP 4-40, with a flow rate of 4 m³/h and a maximum head 40 m, is available from €577 including VAT.



Docs. SFA



Docs. SFA

The Saniboost Smart (left) and Saniboost MHP 4-40 B (right) pressure boosting units are available at indicative retail prices of €1,060 and €1,048 inclusive of tax respectively.

Saniboost: domestic pressure boosters for an optimised, smooth water supply

- With 5 references available, these domestic booster pumps increase and regulate the pressure of the water collected in a tank.

These solutions are ideal for low-flow consumption, with guaranteed start-up pressure for drip systems or automatic flushing mechanisms, for example. Fitted with a buffer tank to limit frequent starts and stops, Saniboost blowers extend the life of the appliance and reduce noise pollution. Saniboost blowers boast HMTs of 40 to 56 metres, flow rates of 3.6 to 5.2 m³/h and suction heads of 4 to 8 metres.



Docs. SFA

Docs. SFA

Sanirain automated rainwater management system, a safe and efficient supply of drinking water

- These two Sanirain products can be used to supply non-drinking water to installations such as toilet flushes, washing machines, or watering and floor-cleaning. Thanks to their ease of installation and automated operation, Sanirain systems not only optimum management of rainwater, they also provide complete disconnection between the drinking water network and the non-drinking water network, to comply with standards. (EN 1717). In the event of an empty supply tank, the system automatically switches over to the drinking water network, guaranteeing continuity of service. With HMTs of 40 and 50 metres and flow rates of 4 and 5.2 m³/h, Sanirain systems have suction heads of 8 metres.



Docs. SFA



Docs. SFA

Here, the Sanirain 4, with a flow rate of 4 m³/h and HMT of 40 m, is an ideal solution for efficiently managing rainwater for non-drinking water supplies or small watering. Suggested retail price: €2,590€ inc.

Docs. SFA



The Saniwell 4-50 IPC-F multistage submersible pump has a flow rate of 5.5 m³/h for a maximum HMT of 50 metres, and is fitted with a floating strainer for suction between two waters. Ideal for use in a tank or well, it is available at a guide retail price of €825 (inc. VAT).

◀ Saniwell multistage submersible pumps, customised water supplies

- Ideal for ensuring high pressure and a regular, high-performance supply, even in difficult conditions, the 7 models of Saniwell submersible pumps can be used, depending on the model, in a wide range applications, including boreholes, wells, tanks and cisterns. Robust and powerful, Saniwell pumps have HMTs ranging from 50 to 68 metres, with flow rates of 3.1 to 5.7 m³/h and immersion depths of 15 to 25 metres.



Docs. SFA

SFA's "Clear Water" range is complemented by ► accessories

SFA's new 'Clear Water' offer is complemented by a wide range of accessories: pressure switches, tanks, pressure gauges and fittings are the perfect complement to the manufacturer's solutions.

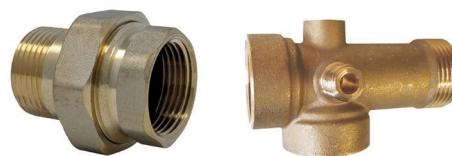
Available in several versions (PC1 to PC6, from 8 to 10 bar maximum pressure, from 10 to 16 A), they can be perfectly adapted to different needs, while preventing water hammer and protecting installations in the event of water shortages or rapid cycles, guaranteeing optimum longevity.

As part of the same comprehensive range of high performance, reliable products, SFA sells 6 different types of tank (steel, stainless steel or Epoxy-coated*) with capacities ranging from 20 to 60 litres, all supplied with 5-way connectors and flexible hoses, as well as two 0 to 6 bar pressure gauges and 3-piece M/F 1" or 5-way brass 1" threaded connectors.



Docs. SFA

The various models of pressure switches for pumps and boosters in analogue and digital versions.



Docs. SFA

3-piece M/F threaded SFA fittings (left) and 5-way 1" brass fittings (right).



Docs. SFA

SFA axial 0-6 bar (left) and 6 bar (right) pressure gauges.



Docs. SFA

The various SFA tanks, in stainless steel, Epoxy* and steel, are all supplied with 5-way connectors and flexible hoses.

For further information, please contact :

☑ SFA - 41 bis, avenue Bosquet - 75007 Paris - Tel. 01 44 82 39 00 - www.sfa.fr
 📘 www.facebook.com/GroupeSFA 🌐 www.linkedin.com/company/sfafrance/