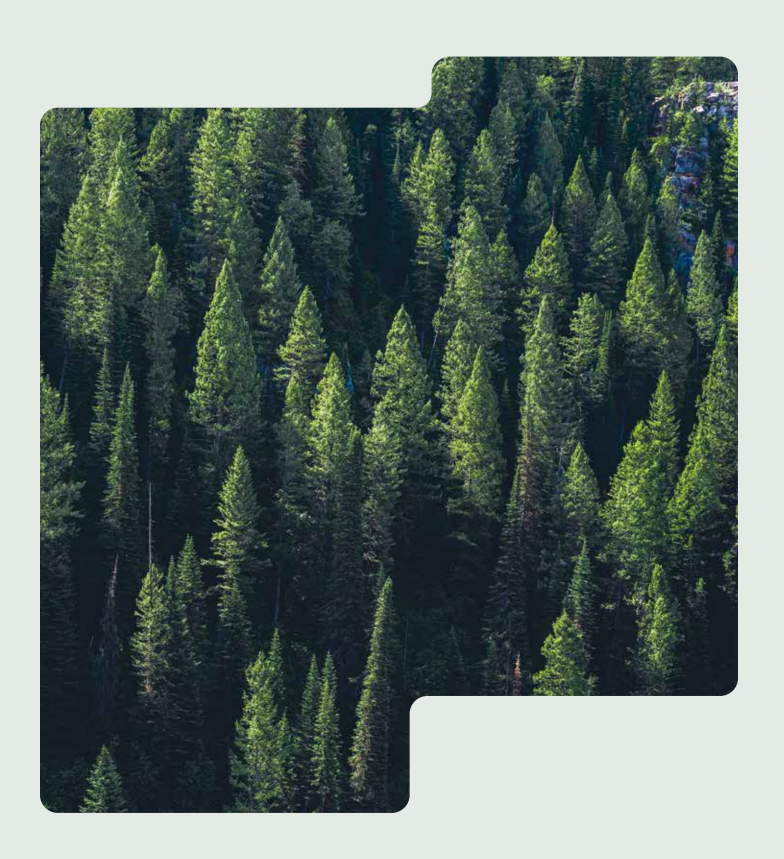
cleanfix



Building a cleaner tomorrow today.



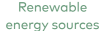


Pioneering sustainability

At its core, Cleanfix is not only a manufacturer of cleaning machines, but also a pioneer in sustainability and setting new standards.

We continuously invest in sustainable energy production, the reuse and utilisation of old plastic parts, water recycling and heat recovery. Our own plastic injection moulding facility, the production of extraction pumps and the in-house manufacture of metal and spare parts enable us to achieve a high level of vertical integration. This enables us to guarantee the outstanding quality and therefore the longevity of the components used. All parts that we do not manufacture ourselves are largely sourced from the region, thus also contributing to a resource-conserving production method.







Efficient resource management



Eco-friendly product design



our headquarters in Switzerland

Cleaner manufacturing process

Solar-powered factories

Cleanfix invests in in-house initiatives that make its companies more environmentally friendly. We have taken a giant leap in reducing our carbon footprint by harnessing the power of the sun. Our factory in Switzerland is 95% solar-powered and our joint venture plant in India is 100% solar-powered.



95%

of energy requirements in Switzerland are covered by solar power.

100%

of energy requirements in India are covered by solar power (climate neutral).

Efficient water management

Cleanfix recognises the essential significance of water conservation and efficiently utilises wastewater at its manufacturing sites. Responsible management of this precious resource allows us to contribute to preservation of the water supply, fostering sustainability at every step.



95%

of water used for production and machine testing is recycled.



Our electrically powered rotational moulding plant requires significantly less energy compared to

a gas-powered plant.

Energy consumption

We are continuously replacing old hydraulic machines with more efficient, all-electric or servo-hydraulic machines. By permanently lowering the operating pressure, we significantly reduce power consumption and by systematically monitoring and repairing leaks in the compressed air system, we reduce unintentional power consumption. In addition, all circuits that are not required are switched off overnight and at weekends.

In-house recycling

Cleanfix takes a comprehensive approach to reducing plastic consumption, which is a major environmental problem. We prioritise the internal recycling of old, decommissioned machines and plastic parts, which has enabled us to significantly reduce our environmental footprint.

This commitment to recycling emphasises Cleanfix's commitment to the responsible use of resources. We therefore also ensure that we use recyclable materials.

Waste heat utilisation

Cleanfix also focuses on sustainability when it comes to heat utilisation. We utilise waste heat to heat our buildings and thus recycle energy that would otherwise be lost. This approach optimises energy consumption and reduces both our costs and our environmental impact.

Sustainability in every product

Energy efficiency

Cleanfix cleaning machines are not only effective at maintaining clean and hygienic spaces, they are also remarkably energy efficient. Their design and technology ensure that less energy is used per area cleaned, making them an environmentally conscious choice for businesses seeking to reduce their energy consumption and costs.

Reuse of plastics

Using recycled material is a high priority for Cleanfix. Our machines contain a high proportion of recycled plastic, either from in-house production by grinding plastic parts from old machines ourselves or by purchasing recycled plastic. By reusing plastic, our machines are more sustainable than if new plastic granulate had to be produced.



50-95%

of the material used comes from recycled plastic parts or old machinery.





Superior durability

One of the hallmarks of Cleanfix machines is their exceptional quality and durability. Cleanfix products are built to last, so they rarely need to be replaced. This longevity is not only good for the environment, but also makes economic sense for customers who value long-term investments.

Ease of repair

Cleanfix's commitment to sustainability also extends to ease of maintenance and repair. To ensure maximum service life, we offer our own repair service whether for restoring long-standing machines or for refurbishing trade-in devices for secondary sale. Our products are designed to be easily repaired – parts can be replaced so that machines continue to work efficiently, extending their life and reducing waste.

Availability of spare parts

Due to the high proportion of in-house production, we ensure the immediate availability of all spare parts lines. Furthermore, we guarantee the availability of spare parts for at least 10 years after the discontinuation of the respective machines.

In a joint venture, Cleanfix and Schevaran have built a new plant from scratch in the Thandya industrial estate in Nanjangud, in the district of Mysore, which meets the requirements of a modern production facility. From the outset, sustainability was at the core of this project.



4,650 m²

total surface area



Collection of rainwater on site in order to ensure the factory's smooth operation.

Up to

50%

recycled content is already achieved from reused plastics from old machines.



Special planting to compact the soil and prevent erosion of topsoil.



Careful use of resources in all processes.

For almost 50 years, the family-owned Swiss company Cleanfix has been a leader in the development and manufacture of cleaning machines that meet the high demands of its customers in the private and public sectors worldwide. From the beginning, our innovations have gone not only into our products, but also into streamlining our processes. We pride ourselves on developing products that stand the test of time and offer a solid investment for the long term. With our cleaning machines, our customers invest in superior quality, sustainability and durability.



Switzerland

♥ Headquarters Cleanfix Reinigungssysteme AG Stettenstrasse 15 9247 Henau-Uzwil/SG

Koppigen, SwitzerlandCleanfix Reinigungssysteme AG
Utzenstorfstrasse 39 3425 Koppigen/BE

T +41 34 413 16 44

Germany

T +49 6184 9312 0 www.cleanfix.de

France

2, impasse Branly

T +33 160 11 29 17 www.cleanfix.fr

Austria

5071 Wals-Siezenheim

T +43 662 85 69 53

T +31 499 55 00 33

T +91 80695 10300