















Discover our collaborative customer-focused approach in shaping the future of bioprocessing





It's nice to meet you

Serving customers globally since 1965 with our roots firmly planted in Switzerland

For over half a century, our dedication to advancing bioprocessing has placed us at the forefront of high-tech solutions. Our journey has been marked by a relentless pursuit of excellence, making us a respected name in the industry.

Our mission

"We develop innovative products and solutions that improve bioprocess workflows, which enable our customers to focus on their core mission."

To achieve our mission, we involve our customers during product development, allowing us to design highly practical products and services that make good on our promises—not just on paper, but in the challenges of everyday operations.

Inclusivity at heart



Performance driven





Innovative growth



Our culture

Built on a strong foundation of inclusivity and continuous growth

We actively foster an agile, flexible corporate culture, where all our employees contribute their ideas and vision. From our biotechnologists and electrical engineers to our welders, each member of our interdisciplinary, international team makes a substantial contribution to our company's success.

Fostering growth and potential

At INFORS HT, we prioritize personal and professional growth through diverse development opportunities, including training, mentoring, coaching, and language courses. By helping employees enhance their unique talents and strengths, we create an environment that values continuous learning, supports career advancement, and promotes a healthy work-life balance.





Empowering performance through teamwork

We foster a culture where talent and collaboration drive success. By setting clear goals, rewarding achievements, and encouraging innovation, we empower our diverse teams to deliver their best and contribute to our shared vision of continuous improvement.

Together we are stronger

The foundation of our success at INFORS HT is our family-like corporate culture. We foster respect and teamwork, emphasizing the importance of idea exchange and cohesion at our meetings and events. This supportive atmosphere drives our growth and success.



Our history

Since our founding in 1965, we've remained dedicated to simplifying customer workflows with innovative technologies and practical solutions, driven by our belief that "you can make anything better".



1932

Where it all began

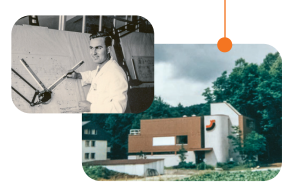
INFORS HT's story begins with its visionary founder, Alexander Hawrylenko. Born in Kyiv, Ukraine, in 1932, Alexander's creative upbringing and resilience shaped his innovative spirit. After enduring the challenges of World War II, he rebuilt his life in Germany, pursuing mechanical engineering.



1950s

The life of innovation

Alexander's problem-solving talent emerged in the late 1950s, inventing solutions like disposable baby bottles. In 1965, he founded INFORS HT in Basel, turning his passion into a company built on customer collaboration and practical innovation. Supported by his wife, Inge, Alexander laid the foundation for a culture of creativity and excellence.



1965

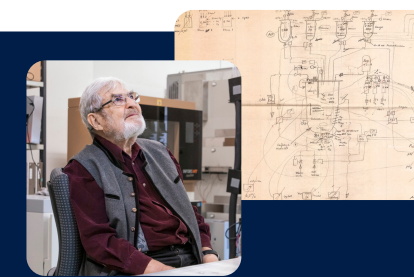
The start of INFORS HT

INFORS HT started as a small workshop with a mission to innovate for industry and research. The name, "INdustrie und FORSchung," reflects this dual focus, later expanding to include "HT" for "Hawrylenko Technics." Alexander's principles—listening, analyzing, and creating—remain core to the company's values today.

A legacy of innovation and collaboration

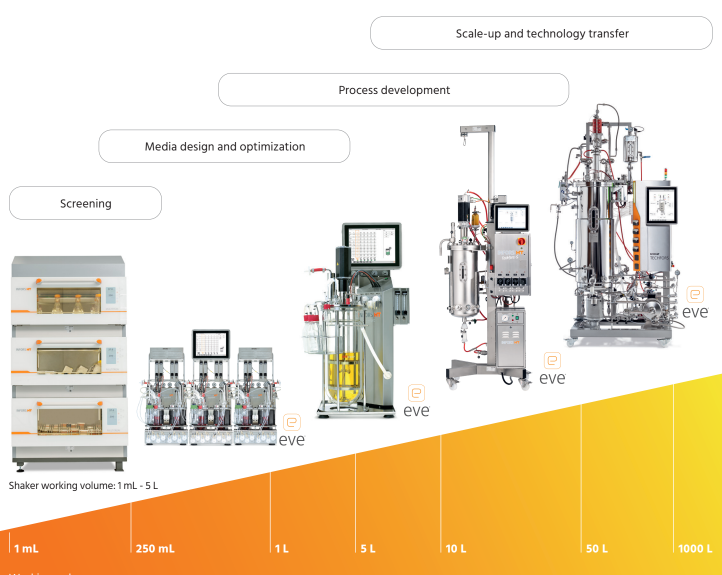
From pioneering shakers in the 1960s to driving today's biotechnological advancements, INFORS HT has earned a respected place within the global bioprocessing industry. Rooted in teamwork, innovation, and a laser focus on customer needs, we remain committed to helping shape the future of science.





Driving bioprocess innovation and excellence

Maximize the productivity of your cell culture and microbial bioprocesses with consistent reproducibility from research to scale-up using systems engineered by INFORS HT, specializing in incubator shakers, bioreactors, and bioprocess software.



Working volumes



Incubator shakers

Achieve consistent cultures with reliable results



Protect and optimize your cultures with a user-friendly design

Get contamination-free cultures with an easily cleanable design, paired with user-friendly features, like easy slide-out trays and ideal working heights, that provide operational ease across the entire incubator shaker product line.



Boost throughput with consistent and reliable performance

Our compact shaker designs enable high-volume parallel processing, maximizing capacity for simultaneous screening and production. With precise temperature uniformity and 24/7 operation, these shakers deliver reliable and consistent results across diverse applications.

Discover improved efficiency and performance with INFORS HT incubator shakers. The compact yet capacious designs, coupled with precise temperature uniformity, help ensure consistent and reliable results for both cell culture and microbial applications—setting a new standard in excellence for growth conditions.







Minitron



Multitron



Multitron Standard

"The INFORS HT Multitron incubator shaker quickly became a favorite in our laboratory for cell culture. It is a high-capacity equipment, easy to use and maintain, with precise and reliable controls."

Rui de Paula Vieira de Castro

Associate Scientist, Jefferson Institute of Bioprocessing (JIB), U.S.A



Bench-top bioreactors

Maximize your lab space and simplify workflows



Quickly set up experiments with user-friendly interfaces

Our bench-top bioreactors are designed for researchers with varying levels of experience. The intuitive controls provide straightforward experiment set-up, allowing you to initiate and manage processes effortlessly.



Maximize lab space with compact yet powerful systems

Make the most of your existing lab space with the same design features and components across all bioreactor scales, enhancing efficiency without sacrificing performance.

Optimize your laboratory with INFORS HT's bench-top bioreactors, designed to maximize bench space and drive efficient parallel handling without compromising quality and scalability.



"The seamless transition from Multifors to Labfors to Techfors-S through the unified use of eve accelerates the scale-up of our processes and helps us avoid errors."

Dr. Tobias Thiele

Science Manager, Novonesis, Berlin



Pilot bioreactors

Scale your bioprocess with flexibility and performance

面

Consistent and reproducible scalability

Easily scale up your bioprocessing operations from bench to pilot scale with the same familiar components, ensuring consistent results.



Tailored flexibility and support

Experience true collaboration by engaging with our experienced engineering team to configure a pilot bioreactor specific to your application needs.

Elevate your process development and small-scale production with INFORS HT's pilot bioreactors—offering consistent scale-up, flexibility, and advanced data management in compact, easy-to-use systems.





Techfors-S

15 - 42 L

Techfors
Up to 1000 L

"The Techfors bioreactor process to be a powerful tool for our fermentation assays. Its versatile and intuitive design makes it a real pleasure to work with."

Dr. Maria Ester Lucca

Microbial Biotechnology, Proimi, Argentina



eve® bioprocess platform software

Unify process control and data management in one platform

The eve® bioprocess platform software does more than just plan, control, and analyze your bioprocesses—it integrates equipment and process data from various manufacturers into a web-browser based platform.





Access your data from anywhere

eve® is installed in your private cloud and is web-browser based, allowing you to securely monitor, control, and analyze your data. With robust encryption and user authentication, your bioprocess data remains protected while accessible from any location.

Powerful batch strategy and data integration

Simplify complex batch strategies with intuitive automation, precise parameter control, and detailed reporting tools. Integrate data from bioreactors, shakers, and analytical instruments into a seamless workflow from planning to analysis.

"eve's user-friendly interface and robust architecture made it an ideal tool for classroom teaching and research."

Dr. Joo Shun TAN

Associate Professor, Universiti Sains Malaysia (USM)



Shaker and bioreactor services and support

Providing bioprocess service excellence is in our DNA

We are committed to service excellence; providing timely installation, training, and proactive maintenance. Our goal is to help ensure your equipment operates at optimal performance levels with the best possible culture growth environments, while mitigating risks across your workflow.



Mitigate risks and maintain performance

Proactively mitigate risks by conducting routine service visits with our technicians, helping ensure your bioprocess lab equipment continues to provide consistent operation and high-quality outputs.



Experts backed by global reach

Comprehensive training programs conducted regularly keep our staff and distribution partners at the forefront of industry advancements, guaranteeing expert service and unparalleled competence.

"The INFORS HT support teams and its local distributor are very professional and supportive. Whenever we call for help, we can always get prompt response within 24 hours, even during the COVID-19 pandemic period."

Dr. Ben J. Gu

Principal Scientist and Lab Head, Innate Phagocytosis Laboratory, Australia





International locations

We are proud that INFORS HT, as a global company, continually contributes to driving progress in these areas of research and making a lasting impact on society.



While rooted in Switzerland, INFORS HT has a global reach consisting of 8 subsidiaries, 2 partners and over 53 distributors worldwide. Explore the interactive map on our website to find the INFORS HT locations nearest you.



CONTACT DETAILS