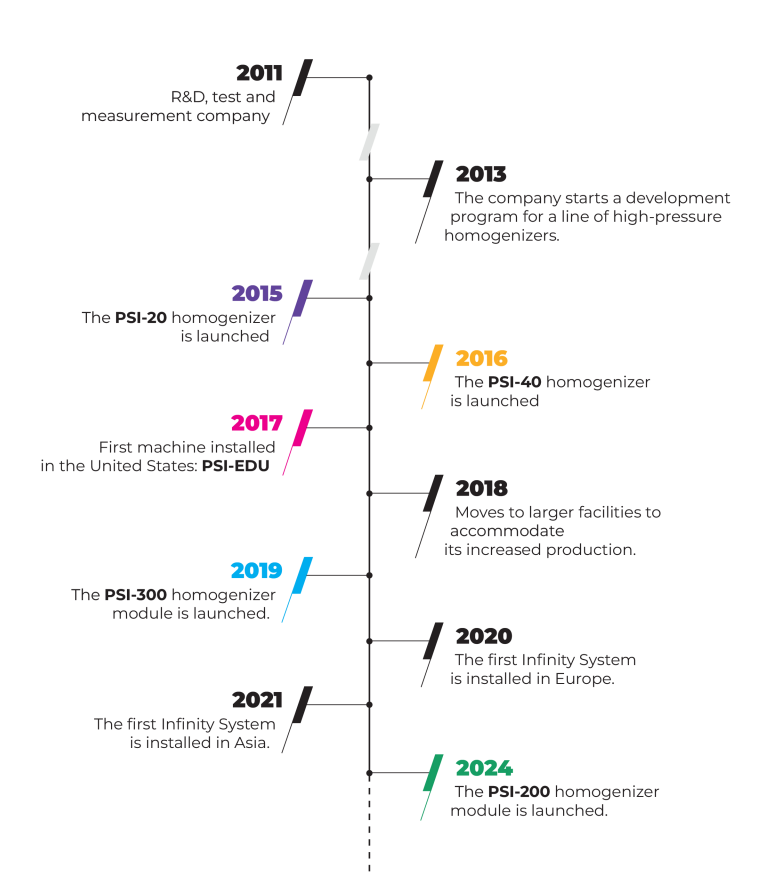
THE HIGH-PRESSURE HOMOGENIZERS





MILESTONES





COMPANY PROFILE **ABOUT PSI INSTRUMENTS**

exfoliation of graphene and the production other nano materials.

PSI Instruments® is a leader in the design and production of cutting-edge highpressure homogenizers. Its products are characterized by their innovative solutions, their high-quality manufacturing, and their extreme durability. Thanks to their compact size and energy efficiency, the lab-scale models have been successfully used in academic and industrial settings, for applications ranging from pharmaceutical nano emulsions to the size reduction of hard-materials to the

The modular design of the Infinity System, designed for large-scale production, makes it possible to achieve virtually any flowrate and allows the creation of multi-pass pipelines, which is not possible with any other system on the market.

All the machines have in common a very high level of user friendliness made possible by an integral design of parts, control systems and user interfaces specifically designed and developed by PSI and specifically focused on ease of use and ease of maintenance. A continuous innovation and improvement program allows the design of new machines and the creation of specialty accessories and configurations to better serve a wider range of customers, and constantly improve the build quality and the usability of the machines.

The high quality of all the machines, combined with an attentive technical service, are the main reason for the high level of customer satisfaction that characterizes PSI and its products and is a key component of the company's success.



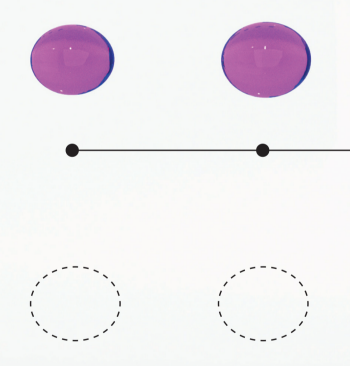


HOW TO GET SMALLER AND HOMOGENOUS SIZES

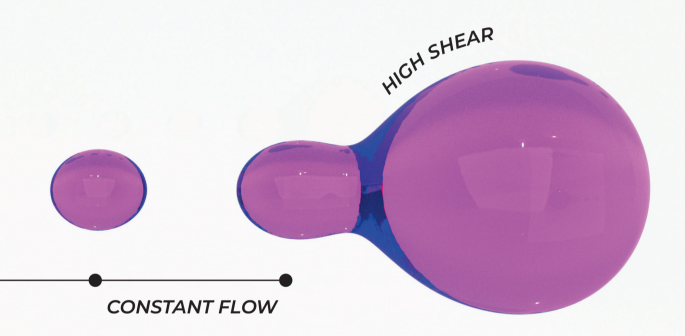
To get even smaller size we need to reduce bore (to microns) and increase flow-rate. We need a **HIGH PRESSURE** (several hundreds of bars) to make this happen.

To reduce size and polydispersion we need a **FIXED GEOMETRY** and a **CONSTANT SHEAR**.

- · Constant shear is obtained by constant flow
- **Constant flow** is obtained by accurate and fixed geometry, constant pressure, and constant physical properties of feeding material (temperature, formulation, etc.)



ACCELERATED PARTICLE





COMPACT LINE FROM THE LAB TO PILOT

/ up to 2068 bar

50Hz up to 70 L/h **60Hz** up to 80 L/h

/ less than 67 dBA

/ compact footprint



FOOTPRINT W×L×H 650×900×1126 mm

POWER

3×380V 50Hz, 3×400V 50Hz 3×220V 60Hz, 3×480V 60Hz

WEIGHT

155 kg

FLOWRATE

50Hz 20 L/h **60Hz** 23 L/h

MAX PRESSURE

2068 bar

FOOTPRINT W×L×H 650×900×1126 mm

POWER

3×380V 50Hz, 3×400V 50Hz 3×220V 60Hz, 3×480V 60Hz

WEIGHT

162 kg

FLOWRATE

50Hz 40 L/h **60Hz** 46 L/h

MAX PRESSURE

2068 bar

FOOTPRINT W×L×H 650×900×1126 mm

POWER

3×380V 50Hz, 3×400V 50Hz 3×220V 60Hz, 3×480V 60Hz

WEIGHT

170 ka

FLOWRATE

50Hz 70 L/h **60Hz** 80 L/h

MAX PRESSURE

2068 hai





ASK ABOUT OUR ACADEMIC PROGRAMS

POWER LINE

MEDIUM TO LARGE BATCHES

- / up to 2068 bar
- **50Hz** up to 210 L/h **60Hz** up to 241 L/h
- / virtually unlimited throughput in modular configuration
- / less than 67 dBA



/ CIP/SIP

/ 21 CFR Part 11





FOOTPRINT

POWER

WEIGHT

FLOWRATE

50Hz 130 L/h **60Hz** 149 L/h

MAX PRESSURE

FOOTPRINT

W×L×H 725×1140×1260 mm

POWER

3×380V 50Hz, 3×400V 50Hz 3×220V 60Hz, 3×480V 60Hz

WEIGHT

330 kg

FLOWRATE

50Hz 210 L/h **60Hz** 241 L/h

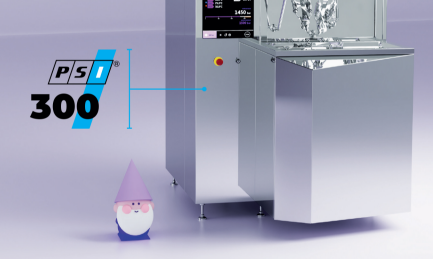
MAX PRESSURE

2068 bar

INFINITY LINE TO THE STARS AND BEYOND

- / up to 2068 bar
- **50Hz** up to 500 L/h **60Hz** up to 550 L/h (per module)
- / virtually unlimited throughput in modular configuration
- less than 70 dBA
- / flexible configurations
- / ATEX available
- / CIP/SIP
- / 21 CFR Part 11





FLOWRATE

50Hz 300 L/h

60Hz

330 L/h

MAX PRESSURE

2068 bar

FLOWRATE

50Hz

400 L/h

60Hz

440 L/h

MAX PRESSURE

1500 bar

FLOWRATE 50Hz

500 L/h

550 L/h

60Hz

MAX PRESSURE

1200 bar

FOOTPRINT

W×L×H 1310×1900×2245 mm

POWER

50Hz

3×400V 50Hz 3×

60Hz

3×480V 60Hz P_N 30 kW, I_N 56A WEIGHT

1850 kg



THE MODULAR ADVANTAGE

The Infinity system allows multiple modules to be linked and controlled together, thus making it possible to achieve very high flowrates. But a modular architecture brings much more than that

FUTURE-PROOF

It is always possible to add more modules, to increase the throughput, making it possible to start conservatively and expanding the system as demand grows.

REDUNDANCY

Maintenance costs can be cut dramatically by adding extra capacity: in case of a failure, being able to run at reduced capacity, rather than not running at all, makes a huge difference in mission-critical productions.

The modules of the machine can be controlled together

as a single system or independently. There are several options:

REMOTE CONTROL

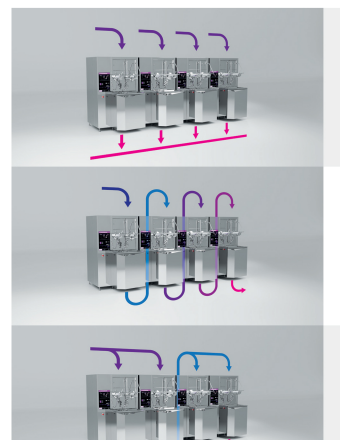
Our data box can be easily integrated with customersupplied control rooms. Choice of Modbus, Profinet and other industry-standard protocols. All the process parameters are accessible for control and recording.

LOCAL CONTROL

Each module is equipped with a user-friendly HMI, and we can also provide a large-screen HMI, either wall-mounted

or lectern-style, with data recording functions and 21 CFR Part XI compliance options.

External devices can be integrated to the local HMI, allowing a single point of control.



PARALLEL CONFIGURATION

This is the standard setup of the Infinity system.

Each module receives the same fluid from a common line and emits the processed product to a common output. The flow rates are cumulative in this case, but the machine only performs one pass at a time. Tanks for the intermediate passes must be provided and cleaned as needed.

SERIAL CONFIGURATION

As an option, the modules can be configured in a pipeline, where each module feeds the next. The resulting flow rate will be that of a single module, but it is possible to go from premix to final product without intermediate steps, also allowing for continuous production.

HYBRID CONFIGURATION

It is also possible to mix and match the various combinations to tailor the machine exactly to the production needs.

And if the needs change, the machine can be reconfigured with them.

EXCELLENCEEXCELLENT BY DESIGN



GUARANTEED SCALABILITY

PROCESS SCALE
UP WITHOUT
COMPROMISES



COMPACT SIZE

FITS ANYWHERE IN YOUR LAB



LOWEST NOISE

A HOMOGENIZER THAT IS EASY ON YOUR EARDRUMS



HIGHEST SHEAR

THE HIGH
PERFORMANCE OF
FIXED GEOMETRY



HIGH THROUGHPUT

THE WIDEST RANGE IN THE MARKET



TRAINING AND MAINTAINANCE

SUPPORT ON ALL THE ASPECTS OF OUR INSTRUMENTS We offer support on all the aspects of our instruments, from installation to training, to preventative maintenance, to on-site assistance contracts.

But we can also provide our expertise to help you analyze your homogenization process.



EASE OF USE INTUITIVE DISPLAY

All the process parameters are visible in an intuitive display.

A pressure gauge represents the process pressure in real-time, calculated from the values measured by the oil pressure sensor.

This method is accurate and eliminates the need of an inline high-pressure sensor. If needed, we still offer an inline digital high-pressure sensor as an option. Up to four temperature points are available, either in Type K or Type T thermocouples. Inline thermocouples and gaskets are available in our catalogue.

The machine calculates approximate volumes and flowrates from its motion sensors. A precise flow-meter can also be provided as an option.

The machine can also be monitored or controlled remotely through an HMI display, or it can be integrated with your existing control system via Modbus.





MATERIALS
BEST MATERIALS
AND TREATMENTS
AVAILABLE

We use the best materials and treatments available to make our machines suitable to the most stringent requirements.

All the low-pressure tubings and accessories are in AISI 316L electropolished to ensure high cleanability.

High-pressure components are either electropolished or passivated to guarantee the best surface finish available within the constraints of small bores and orifices.

We also offer choice of silicone, PTFE or PTFE-enveloped FKM for our sanitary gaskets, and UHMWPE or PTFE for our high-pressure seals to adapt to various chemical resistance requirements including USP/FDA grade..

All the other materials are chosen with their chemical resistance and cleanability in mind: from the zirconia plunger to the PEEK supports.

Mirror Finish



All our instruments are encased in 316 stainless steel shells, with our signature mirror finish. Excellent for the biopharmaceutical industry and any other application where cleanability is a must, it also underscores the design of the instruments and makes them a perfect fit in any high-tech laboratory.

Anti-Fingerprint Finish



As an option, for harsher environments, we also offer a special anti-fingerprint finish: the 316 stainless steel surfaces first undergo a special micro shot-peening treatment and are then electropolished to create a bright, silk-smooth surface that doesn't compromise on cleanability or esthetics.

INTERACTION CHAMBERS

Interaction chambers are a critical component of a fixed-geometry homogenizer and the main driver of quality and customer success.



We design and manufacture a wide range of interaction chambers, with different geometries aimed at different applications to provide the right amount of shear force needed and achieve the perfect results, replicating, or improving the observations reported in the scientific literature. We also use different materials for different applications, ranging from sapphire to single-crystal diamonds, ensuring a long service life and the ability to process the hardest abrasives.

The extreme manufacturing accuracy made possible by the use of cutting-edge nano-milling technologies allows us to achieve unsurpassed quality levels and reproducibility of results.

All our chambers can be provided in different styles of high-pressure connectors, and with an effective internal cooling system to prevent product degradation.

While our range is extensive, our specialists can develop a custom chamber to fit your product needs, or to optimize the throughput of your machine.



BASIC ACCESSORIES

All PSI homogenizers come equipped with tri-clamp connectors, making integration into any process easy and affordable. However, if you prefer a stand-alone installation, we offer an extensive selection of accessories and instrumentation, including feed systems, heat exchangers, sensors, data recording tools, and remote-control devices.

Whether the goal is expanding an existing setup or building a customized solution, our range of accessories ensures flexibility and efficiency. And if you need help integrating our machines into your system, we can help you design and manufacture the parts you need.

All our accessories are designed with painstaking care to integrate seamlessly with our homogenizers and are manufactured using high-quality materials and components.



SKID SYSTEMSTURNKEY AND COMPOSABLE



ALL THE FLEXIBILITY YOU NEED

Thanks to our strategic partnerships, we can design, manufacture, and provide turnkey skids for any volume and for the most demanding applications.

We also proudly provide modular skid systems, based on composable carts, that provide maximum flexibility in setting up new productions or scaling up existing ones.

Our modular skid system typically includes:

- A preparation station made of tanks with a choice of pumps, stirrers, rotor-stator mixers, temperature control and a wide range of sensors.
- One or more processing stations, with the tanks and instrumentation needed to handle multiple homogenizations passes.
- Optional special stations to provide the fluids needed to clean the lines
 for CIP or SIP, when required, and the means to properly collect the waste.

All of our skids are highly customizable and provide a high degree of automation and data recording. They are also equipped with an easy-to-use HMI for local or remote control, but thanks to a standard-based data interface can also be integrated into an existing control system.



ADVANCED ACCESSORIES INSTRUMENTATION AND SOFTWARE

The open structure of our homogenizers allows us to easily integrate specialty devices and sensors to address specific requirements.

Our high-tech sensors include, for instance:

- Inline qualitative and quantitative particle sizers (e.g. for USP729);
- Inline dispersed fraction homogeneity tomographic analyzers.
- Mass flowmeters.
- Turbidimeters.
- UV/VIS/NIR Photometers.
- pH meters.
- Conductivity meters.

It is also possible to integrate most industrial sensors on the market, or we can provide equivalent devices.

Specialty feed systems and heat exchangers can be designed to address specific needs, such as abrasive fluids, products with high sedimentation rates, special chemical compatibility requirements.

All our systems can be optionally upgraded to provide:

- CIP
- SIP
- ATEX compliance
- 21 CFR Part 11 compliant operation
- Enhanced automation
- Customized control or connectivity
- Industry 4.0 cloud-based integration and management





SUPPORT

We prioritize customer satisfaction through a collaborative effort between our skilled technicians and our extensive distributor network.

Our technicians are highly trained and provide timely and efficient support, and we rely on our effective and comprehensive service program, based on training and preventive maintenance, to keep the customer experience smooth and uneventful.

Even with our excellent ratings, we constantly monitor customer satisfaction and follow a strict improvement program based on feedback and observation.

The key to our excellence is our distributor network, on which we rely to provide our front-line troubleshooting and assistance.





- / up to 2068 bar
- / up to 550 L/h per module
- / virtually unlimited throughput in modular configuration
- / less than 70 dBA
- / compact footprint



Unit 4, Franklyn House Daux Road, Billingshurst, W. Sussex, RH14 9SJ Tel: +44 (0)1403 753333 info@adaptive-instruments.com www.adaptive-instruments.com