



Company Profile

About Our Company



- ▶ PT Tsuyoi Sinergi Indonesia berbentuk Perseroan Terbatas didirikan di Bogor, Jawa Barat, Indonesia dengan Notaris Gufi Laura Patricia S.H., M.Kn tentang Pendirian Badan Hukum PT Tsuyoi Sinergi Indonesia tanggal 11 Maret 2026 dengan Nomor Pendaftaran 4026031132103348 NOMOR AHU-0021369.AH.01.01.TAHUN 2022 TANGGAL 13 September 2022 di bidang chemical Teknis, Pro Analysis, Alat Laboratorium dan pembuatan desifekta & Air Destilasi.

Visi dan Misi



Visi

- Melakukan Inovasi berkelanjutan dalam hal Procurement Network bagi semua bidang chemical di Indonesia atas dasar kepuasan dan kepercayaan pelanggan.

Misi

- Menyediakan pelayanan yg cepat, tepat dan terpercaya kepada customer
- Mendukung pertumbuhan bisnis di Indonesia
- Menyediakan tenaga ahli yg berpengalaman dengan bidangnya masing-masing.

Scope Of Service



Water
Destilasi

- Aquadest
- Aqubidest
- Aquademineral

Comsumale &
Intrument
Laboratorium

- Intrumen
Laboratorium
- Chemical
Reagent

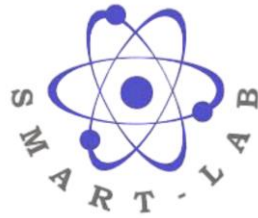
Our Principal



IKA

designed for scientists

Our Provide



Our Principle

IKA

designed for scientists

IKA laboratory technology offers a wide range of innovative equipment for numerous applications in research and development. Market leaders trust in our proven technology for their mixing, heating, distilling and crushing applications. IKA has gained a leading position in the world market with its innovative magnetic stirrers, mixers, overhead stirrers, shakers, homogenizers, mills, rotary evaporators, calorimeters, laboratory reactors and specially developed software for laboratory and analysis applications, as well as temperature control products such as circulators, baths and chillers.

Our Principle



IKA ROTAVISC SBS hi-vi I HELI Complete

The SBS (Steel Ball Bearing, Suspended) rotational viscometers extend a large part of the application spectrum of our IKA ROTAVISC device family.

Viscosity measurement in motion

The motorized IKA HELISTAND moves the mounted viscometer and its rotating body slowly and uniformly up and down in the sample.

Easy to use

Intuitive menu navigation awaits you via the generous 4.3" TFT display. A digital leveling also supports the correct setting of the starting condition. Recurring tasks are facilitated by the simple ramp function.

Highest measurement accuracy

The accuracy of the ROTAVISC rotary viscometers for Newtonian and non-Newtonian liquids is +/- 1 % of the measuring range. The reproducibility is +/- 0.2%.

Infinitely variable speed

With ROTAVISC you have a viscometer in which you can adjust the speed stepless, but also specify programs or individual speed levels.

Viscosity-Measuring range: 200 - 80.000.000 mPas

IKA

designed for scientists



IKA Plate (RCT digital)

The IKA Plate (RCT digital) has a round top made of aluminum alloy. It stirs volumes of up to 20l (H₂O) and runs at speeds ranging from 50-1500rpm.

Some of the features are: IKA emphasizes ease-of-use by design simplicity: reduced forms and operating elements meet the modernity of smartphones: IKA not only focuses on hardened glass because of visibility, chemical resistance and safety, it also optically changes the game of a magnetic stirrer with a glass surface. The IKA Plate (RCT digital) improves over time with regular firmware updates. Using Alnico magnetic technology, the IKA Plate (RCT digital) achieves excellent temperature stability and high residual induction. It also provides for maximum vortex. The integrated timer and counter function supports the control of kinetics and sensitive reactions; the IKA SmartTemp® function protects users intelligently and predictably.

Automatic switch-off of the magnetic stirrer if the connected external temperature sensor is not immersed in the medium. Function selectable, timeout time adjustable (Error 5).

PT 1000.60 temperature sensor included in the scope of delivery.

Our Principle



C 6000 global standards Package 1/10

The C 6000 global standards oxygen bomb calorimeter combines modern technology, variability and automation in one instrument. It operates according to all bomb calorimeter standards, such as e.g. the DIN, ISO, ASTM, GOST and GB.

The operator can choose between three different starting temperatures 22°C, 25°C, 30°C in each measuring mode.

Due to the new design of the decomposition vessel, measurement time could be reduced. Due to the variety of different interfaces for PC, printer (Ethernet, serial and USB), balance and USB Stick this unit is easily adaptable to the customer's specific application needs. Further adaption to data management and LIMS is possible with our calorimeter software C 6040 Calvin (Accessory).

Measuring modes:adiabatic

- isoperibol
- dynamic

IKA

designed for scientists



RV 3 pro V Complete

The RV 3 pro V Complete package is the complete solution for your rotary evaporator setup.

In addition to the rotary evaporator RV 3 V, the package includes the HB eco heating bath with a capacity of 4 liters and a heating temperature range of RT to 99 °C, a highly efficient vertical glass condenser set with 1L receiver and evaporator flask, as well as the VACSTAR digital vacuum pump with VC 10 lite vacuum controller and the RC 2 lite recirculating chiller. All components and connections required for operation are included.

Our Principle



The company started in Italy in 1978, and is now located in Woonsocket, RI, USA.

It all started in 1978 in Italy, where our founders, Oscar and Anna Nardo, set out to make science testing accessible to everyone! Fast forward to today, Hanna Instruments is now led by Martino Nardo and Pamela Nardo, son and daughter of our founders. We strive to create testing equipment that is easy-to-use, accurate, and readily available.

We value our customers and work with you every step of the way to ensure your testing success. This is our driving force, it's who we are.

Our Principle



Optimus™ DGA Monitor OPT100

Advanced DGA - now also for natural esters

The world's first maintenance-free multi-gas DGA monitor, the Optimus™ OPT100 now runs on on all ester liquids and mineral oils. The OPT100 comes with the groundbreaking, robustly reliable [total gas pressure](#) method for detecting ambient air leaks into your sealed power transformer. That's robust technology enabled by Vaisala science.



Handheld Indicator INDIGO80

For handheld, portable data logging
Configure to See Price
check Indigo-compatible
check Supports high-end
measurement performance and
stability
check Easy to use



Portable Carbon Dioxide Probe with Pump Sampling

check Indigo-compatible
check Optimized pump
sampling design for incubators
check High measurement
accuracy and stable
performance

Our Principle



The HI98190 is a rugged, portable pH meter with the performance and features of a benchtop. This professional, waterproof meter complies with IP67 standards and measures pH, ORP and temperature. The HI98190 is supplied with all necessary accessories to perform a pH/temperature measurement packaged into a durable carrying case.

CAL Check™ Calibration Diagnostics
Waterproof Quick Connect
Ergonomic, One-Handed Operation



HI83399 is a compact, multiparameter photometer for measuring key water and wastewater quality parameters. The meter is one of the most advanced photometers available with an innovative optical design that utilizes a reference detector and focusing lens to eliminate errors from changes in the light source and from imperfections in the glass cuvette. 40 key water and wastewater quality parameters with 73 different methods covering multiple ranges are programmed into the meter. Wastewater treatment digestion parameters include COD, Total Nitrogen and Total Phosphorous which are important for monitoring nutrient removal. The HI83399 also offers an absorbance measurement mode for performance verification and for users that would like to develop their own concentration versus absorbance curves.

To save valuable laboratory benchtop space, the HI83399 doubles as a professional pH meter with its digital pH/temperature electrode input. Now one meter can be used for both photometric and pH measurements.



Hanna offers five sugar refractometers to meet the requirements of the food industry. The HI-96800 Refractive Index/Brix, HI-96801 % Brix (sucrose), HI-96802 Fructose, HI-96803 Glucose, and HI-96804 Invert Sugar digital refractometers are rugged, portable and water-resistant for measurements in the lab or field.

The HI-96800 measures the refractive index to determine the % Brix of sugar in aqueous solutions.

Quick and easy to use it is ideal for analysing the sugar content in a wide range of food products including fruit, energy drinks, puddings, tofu, jams, honey, soups and sauces.

Our Product



- Aquadest 20 Liter
- Local brand



- Aquabidest 20 Liter
- Local brand



- Aquademineral 20 Liter
- Local brand

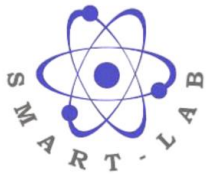
Our Client



CV .Tirta Astro



Our Partner



Contact Us



www.pttsi.com



0812-1253-9677



Tsuyoi_si



info@pttsi.com