WIKI – Your partner in the EPC Contractor Business
As a family-run business acting globally, with 10,000 highly qualified employees, the WIKA group of companies is a worldwide leader in pressure and temperature measurement. The company also sets the standard in the measurement of level, force and flow, and in calibration technology.

Founded in 1946, WIKA is today a strong and reliable partner for all the requirements of industrial measurement technology, thanks to a broad portfolio of high-precision instruments and comprehensive services.

With manufacturing locations around the globe, WIKA ensures flexibility and the highest delivery performance. Every year, over 50 million quality products, both standard and customer-specific solutions, are delivered in batches of 1 to over 10,000 units.

With numerous wholly owned subsidiaries and partners, WIKA competently and reliably supports its customers worldwide. Our experienced engineers and sales experts are your competent and dependable contacts locally.
Your competent partner in the contractor business

WIKA has been active in the contractor business for more than 40 years. Together with international partners we realise large projects all over the world; being more than a reliable supplier of high-quality measuring instruments. As a competent partner we develop - together with you - products and solutions made to custom-fit your requirements.

Thanks to our global presence, you will find WIKA in all well-known supplier lists that are also used by the leading engineering and contractor companies.

In all WIKA subsidiaries, experienced engineers supervise their respective projects and create precise offers and/or documentation, handling your orders in accordance with your specifications.

Numerous sales staff in our subsidiaries can offer you acceptance tests and special packaging (such as specially designed transport cases with the corresponding labelling) as well as installation support for the products ordered.

WIKA’s high level of performance is based essentially on three factors: A wide and innovative product range, comprehensive and competent service and a reliable global presence. We are happy to assist in your success. You can find out more about what we can offer you on the following pages.
Front end engineering design means basic engineering which is conducted after completion of conceptual design or feasibility study.

At this stage, before the start of EPC (engineering, procurement and construction), various studies take place to figure out technical issues and estimate rough investment costs.

This work is normally contracted to EPC contractors as an optional contract or through a bidding process.

The product of this activity is called “FEED Design or FEED Package” which amounts up to many files and will be the basis of bidding for the EPC contract.

At these very important, early stages, WIKA engages with the clients’ intentions and offers design criteria, philosophies and measurement solutions in pressure, temperature, level and flow measurement to ensure the outline principles are achieved.

With decades of experience, technical know-how and project expertise, WIKA has provided cost-effective solutions to all the major blue-chip engineering companies around the world.

WIKA’s high level of performance is based essentially on three factors: A wide and innovative product range, comprehensive and competent service and reliable global presence.
Global project teams – in your vicinity

WIKA maintains subsidiaries in over 43 countries on all continents. These include state-of-the-art production facilities in all central markets, maintenance facilities, installation equipment and teams for additional services. Wherever you need us, WIKA offers you the necessary know-how for your country-specific requirements.

Whether you need intensive consultation in the basic or detail engineering, technical service, acceptance tests or support for product installation, we are never far away and, thus, able to support the prompt and smooth realisation of your projects.
WIKA supplies products for the most diverse sectors of industry

Whether a component manufacturer/package vendor or an industrial plant engineering company, whether national or international, there is always the right solution for your particular application in our product portfolio:

<table>
<thead>
<tr>
<th>Component manufacturer</th>
<th>Plant contractors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generators</td>
<td>Petrochemical industry (up- and downstream)</td>
</tr>
<tr>
<td>Boilers</td>
<td>Offshore industry</td>
</tr>
<tr>
<td>Transformers</td>
<td>Sanitary applications, pharmaceutical industry</td>
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<tr>
<td>Turbines</td>
<td>Chemical industry</td>
</tr>
<tr>
<td>Compressors</td>
<td>Power engineering</td>
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<tr>
<td>Pumps</td>
<td>Solar technology</td>
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<tr>
<td>Pipeline systems</td>
<td>Water treatment</td>
</tr>
<tr>
<td>Exhaust gas systems</td>
<td>Shipbuilding industry</td>
</tr>
<tr>
<td></td>
<td>Basic materials (aluminium, cement, glass, steel...)</td>
</tr>
</tbody>
</table>

![Petrochemical industry](image1)

![Chemical industry](image2)

![Water treatment](image3)

![Offshore industry](image4)

![Power engineering](image5)

![Shipbuilding industry](image6)

![Sanitary applications](image7)

![Solar technology](image8)

![Basic materials](image9)
Vendor listing

WIKA is taking care of this on a global scale, but also locally. We want to ensure that global customers are also having the opportunity to get local support.

The target is to support the respective local economy with our local facilities and manufacturing sites.

Not only the listed product itself is important, but also the producing facility. We are facing a global trend everywhere around the world regarding the localisation of production. This is the reason why we are enlarging our listings with other entities in different producing countries.

Ensuring the best support and considering the right stakeholders of a project based on the required product, the global and local requirements and the logistic challenge – we are finding the perfect set-up for your project.

In addition to a general pre-qualification, WIKA also manages and supports all listing-relevant information and activities on a project-based scale.
Not only can we prepare data sheets, dimensional drawings and operating instructions especially for your project, but we can also provide material certificates, product certificates, quality plans, welding procedure tests, PMI tests, etc. To your design, in many languages and in either digital or print format.

The WIKA standard documentation complies with the legal conditions of acceptance (in paper format and/or as a navigable CD-ROM). Our individual documents are constantly updated. They are subject to the “product lifecycle” (further development of the existing product). The clear assignment of documentation to the production order at the time of manufacture is ensured. WIKA provides these documents in many languages and in the desired quantity.

**Customer-specific designs**

Of course we can also provide the documentation according to your requirements:

- Customer logo
- Cover sheet layout
- Ring binders
- Sequence
- Further documentation
Versatility and flexibility

Both the breadth and depth of the product range offers you a large selection of measurement solutions. The WIKA programme is divided into a number of product lines and is thus suited to the widest range of applications.

Pressure measurement

Electronic pressure measurement
WIKA offers a complete range of electronic pressure measuring instruments: pressure sensors, pressure switches, pressure transmitters and process transmitters for the measurement of gauge, absolute and differential pressure. Our pressure measuring instruments are available in the measuring ranges 0 ... 0.6 mbar to 0 ... 15,000 bar.

Mechanical pressure measurement
Indicating pressure gauges for gauge, absolute and differential pressure with Bourdon tube, diaphragm or capsule pressure elements have been tested millions of times over. These instruments cover scale ranges from 0 ... 0.5 mbar to 0 ... 7,000 bar and indication accuracies of up to 0.1 %.

Diaphragm seals
WIKA diaphragm seals, mounted with pressure gauges, pressure transducers, pressure transmitters etc., are recognised and valued internationally for the most difficult of measuring tasks. The measuring instruments can thus be used at extreme temperatures (-90 ... +400 °C) and with aggressive, corrosive, heterogeneous, abrasive, highly viscous or toxic media.

Accessories
Our comprehensive accessory programme includes pressure gauge valves, stopcocks, syphons, adapters, and much more.
**Electrical temperature measurement**

Our range of products includes thermocouples, resistance thermometers (also with on-site display), temperature switches as well as analogue and digital temperature transmitters for all industrial applications. Measuring ranges from -200 to +1,600 °C are covered.

**Mechanical temperature measurement**

The mechanical temperature measuring instruments work on the bimetal, expansion or gas actuation principle and cover scale ranges from -200 ... +700 °C. All thermometers are suited for operation in a thermowell if necessary.

**Thermowells**

So that thermometers can work even under extreme process loads, we offer a wide range of thermowells. The thermowells can also be supplied in special materials such as Hastelloy or titanium, with tantalum linings or with E-CTFE/PFA coatings. As an engineering service, we offer thermowell calculations in accordance with ASME PTC 19.3 or Dittrich/Klotter.

**Thermowell in ScrutonWell® design**

The helical strakes arranged around the thermowell stem of the ScrutonWell® design, break up the flow and thus impede the formation of a clearly defined Kármán vortex street. Through the reduced amplitudes of the diffused vortices, vibrational excitation of the thermowell is avoided.

- Cost saving aspects by standard installation
- High security for your application
- Increased profitability by higher flow rates
Tubeskin temperature measurements

WIKI is the world leader in temperature measurement technology for furnace and reactor applications.

- Invented Radial Temperature Profiling in 1986
- In refineries since 1988; the first 240 points still in operation
- Over 60,000 points in service worldwide
- Installed in more than 1,500 reactors
- 90% of new hydrocrackers worldwide
- 78% of new hydrotreaters worldwide
- Accepted by all major licensors

The product range covers

- RTD’s & thermocouples
- Thermowells
- Tubeskin thermocouples
- Multipoint assemblies
- Pipewells & assemblies
- Reactor thermocouples
- Pilot light detection
- Quality and value

Application areas

- Hydrocrackers
- Hydrotreaters
- FCCs
- Catalytic reformers
- Crude units
- Isom units
- Sulphur plants

WIKI fully understands the safety features required

WIKI has experience and expertise to understand best practices for routing
Level measurement

WIKA offers a wide range of level measuring instruments for temperatures up to 450 °C or pressure ranges up to 400 bar. A major part of the development is applied to individual solutions for the widest variety of applications in the chemical, pharmaceutical, offshore and petroleum, shipbuilding, and food industries, as well as for machine and plant building, water treatment plants and increasingly for the large environmental engineering sector.

WIKA offers a comprehensive range of bypass level indicators, level sensors, magnetic float switches and optoelectronic switches for temperatures up to 450 °C, densities from 400 kg/m³ and pressure ranges up to 420 bar.

Calibration technology

WIKA offers a broad product range of calibration instruments for the physical units of measurement for pressure and temperature, and for electrical measurands. Numerous patents ensure unmatched performance from many of our calibration instruments. The range of services covers the calibration of pressure and temperature measuring instruments in our accredited DKD/DAkkS calibration laboratories and a mobile service to calibrate your instruments on site.
Primary flow elements

Our portfolio for primary flow elements includes orifice plates, meter runs, flow nozzles, Venturi tubes, pitot tubes and restriction orifices. With our extensive product range we are in a position to cover almost all industrial applications. Customised solutions can be developed to meet your specific needs.
Service in every detail

Acceptance tests
We offer our customers the opportunity to perform acceptance tests on WIKA products prior to delivery. This increases the security of the product coordination. This means that you can be sure that all instruments will arrive at the place of use in excellent condition.

Tag signs
The measuring point numbers required within the project business can be engraved onto stainless steel tags or onto flanges. Furthermore, they can be printed onto adhesive labels or dials.
Support from the very beginning

During all phases of the project WIKA remains your competent partner: Starting with planning in the basic and detail engineering, through realisation and implementation of the project, all the way to the after-sales support. WIKA provides ready-to-use instruments for direct implementation.

Perfect logistics

Our reputation as a reliable partner is not only based on the product quality, but also on our on-time delivery. Whether wooden case or pallets, container shipment or sea-freight packaging, the way you specify it in your packaging instruction is the way WIKA will fulfil this wish.

Our efficient distribution system is supported by our subsidiaries and representative offices around the world. So you can be sure that your consignment will always arrive at the agreed time and at the requested place.