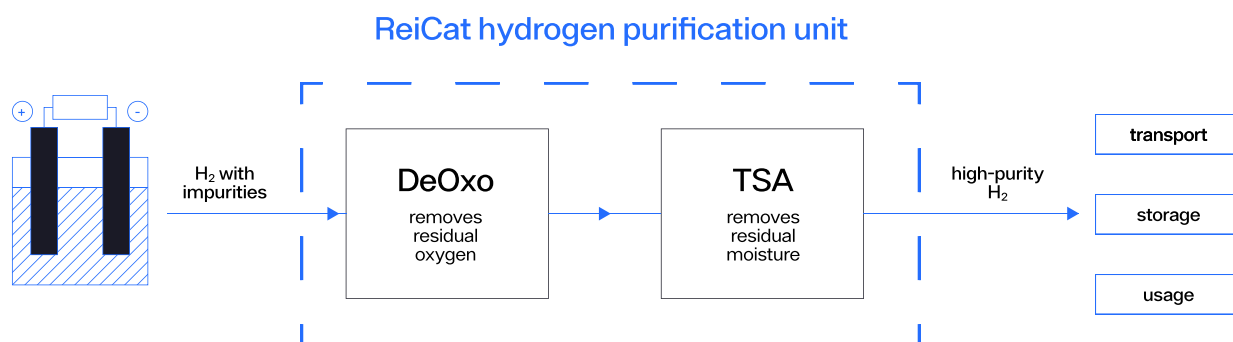


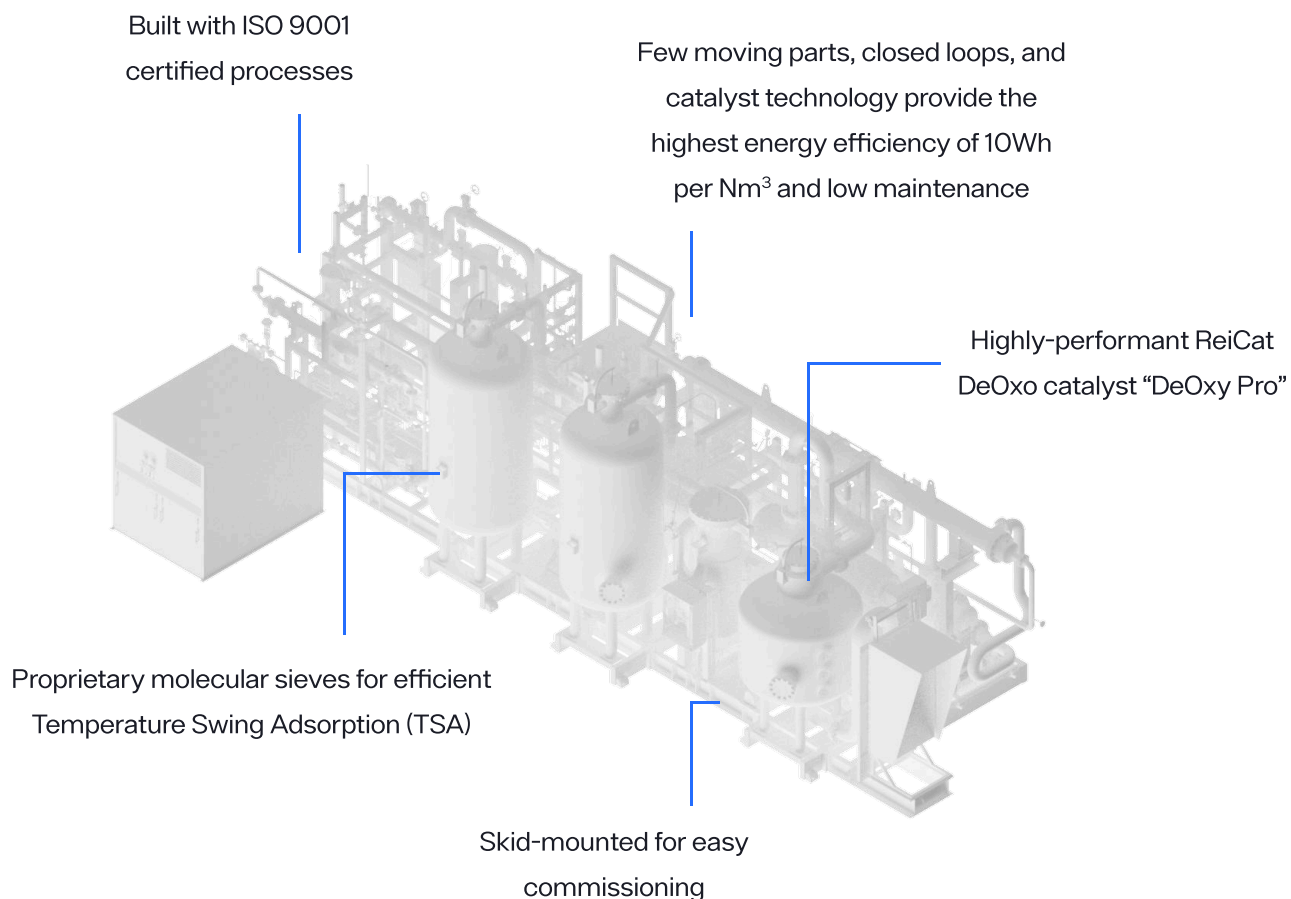


ReiCat's state-of-the-art H₂ purification systems

We combine DeOxo catalysts and TSA dryers to purify hydrogen to quality 5.0



We deliver lowest OPEX and highest quality and safety standards



Proven technology tailored to your needs

Our modular system allows us to customize our units according to your specifications



Capacity

250 Nm³ - 20,000 Nm³
per unit



Pressure

Operating pressure
0.5 bar - 400 bar



Optional Efficiency

Zero to minimum losses
thanks to ReiCat Closed
Loop Technology



Optional Flexibility

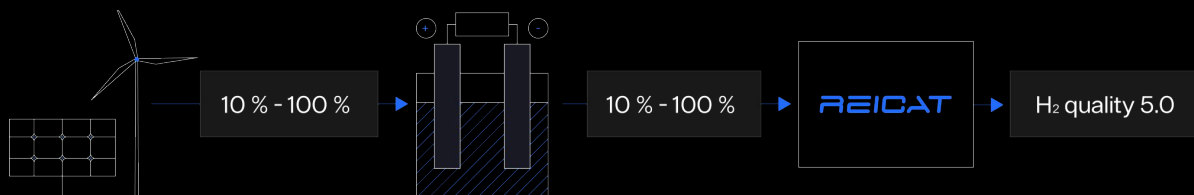
Dynamic load balancing for
PtX with ReiCat HighFlex
H₂® Technology

Optional add-ons for maximum performance

Our HighFlex H₂® Technology and Closed Loop Technology can be added to any unit

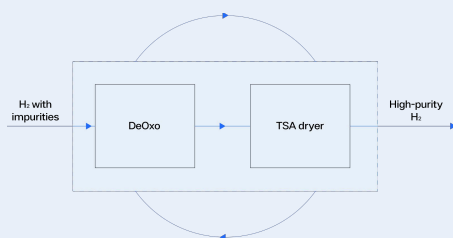
HighFlex H₂® Technology

Dynamic load balancing between 10 - 100 % for PtX



Closed Loop Technology

Removes impurities with minimal to zero losses



Our four design standards are tailored to different setups

Internal blower

- ✓ minimal losses & high energy efficiency
- ✓ can operate in start-stop modus
- ✓ independent regeneration from gas flow
- ✓ popular among PtX customers

Booster / compressor

- ✓ zero losses
- ✓ also suitable when a compressor is already present in your system

Regulator

- ✓ zero losses
- ✓ low maintenance
- ✓ minimum pressure losses

Suction side on-site compressor

- ✓ zero losses & highest energy-efficiency
- ✓ low maintenance
- ✓ can achieve H₂ quality of 6.0
- ✓ suitable when a compressor is already present in your system

Leading companies rely on ReiCat - worldwide



We are proud to count the most successful global corporations among our regular customers. Over 580 ReiCat systems operate in 58 countries worldwide.



We have delivered more than 60 H₂ purification units

Selected references:

Industry	Application	Flow rate Nm ³ /h	Pressure bar(g)	Country of installation
Technical gas production	Chlorine-alkali-electrolysis	16,593	25	Belgium
Chemistry	Chlorine-alkali-electrolysis	15,000	20	Germany
Energy	Power-to-X	10,506	48	Denmark
Metal & automotive	Tungsten powder production	10,000	0.5	confidential
Chemistry	Chlorine-alkali-electrolysis	10,000	20	Germany
Chemistry	Chlorine-alkali-electrolysis	6,000	60	Germany
Chemistry	Fine chemical production	4,000	4	USA
Technical gas production	Water electrolysis	2x 2,000	10	Russia
Technical gas production	Chlorine-alkali-electrolysis	3,500	300	Germany
R&D	Chlorine-alkali-electrolysis	3,500	300	Germany
Chemistry	Fine chemical production	3,000	4	Spain
Energy	Power-to-X	3,000	35	Denmark
Energy	Power-to-X	1,830	36	Germany
Photovoltaics	Thin film production	800	10	Germany
Technical gas production	Cylinder filling	500	250	Russia
Technical gas production	Cylinder filling	500	250	Russia
Technical gas production	Electrolysis / cylinder filling	300	5	South Africa
Energy	Power-to-X	250	30	Netherlands
Energy	Power-to-X	225	20-35	Switzerland
Energy	Power-to-X	220	15-35	Germany
Metal & automotive	Heat treatment	200	confidential	Great Britain
Energy	Power-to-X	150	10	Germany
Metal & automotive	Tooling production	80	8	Czech Republic
Mobility	H ₂ filling station	6.4	confidential	confidential
Energy	Nuclear power plant	1	35	Germany
Chemistry	Fine chemical production	5	6	Saudi Arabia

What you can expect from working with us

We accompany you from your first inquiry to a reliable maintenance service

Your inquiry

You provide us with information about your project by completing our questionnaire.



Budget offer for standard system

We send you a budget offer for a comparable standard system.



Custom commercial and technical quotations after basic engineering

You order a basic engineering service from ReiCat and provide your specifications. In return, we provide you a commercial and technical quotation. See FAQ #10.



Presentation of our solution including Q&A session

We present you our solution and guide you through our quotations. This is the time to discuss and clarify all technical questions from your side.



Detailed engineering, manufacturing & commissioning

During detailed engineering we conduct calculations of strength, flow, and beam statics. We manufacture your unit and supervise the installation and start-up.



Maintenance and spare parts services

We offer custom maintenance and spare parts services fit for your needs.

FAQ

Gas quality and technical specifications

1. Which impurities can be removed from hydrogen from electrolysis?

The main impurities of H_2 from electrolysis are residual oxygen and moisture. In case of alkaline electrolysis there might also be traces of liquid alkaline. Oxygen, moisture and aerosols can be removed by standard ReiCat hydrogen purification units producing hydrogen of quality 5.0 / grade 99.999 %. Further impurities might be removed by enhancing our standard systems.

2. Can you also purify to quality 6.0 / grade 99.9999 %?

Yes, under the condition that there are only oxygen and moisture as impurities and that the gas can be dried up to $-60\text{ }^{\circ}\text{C}$ and at $> 20\text{ bar}$, our systems can purify hydrogen to grade 99.9999 %. This requires a bigger reactor and a bigger chiller.

3. What are your inlet requirements regarding temperature and pressure?

Our systems are flexible in terms of temperature. The standard pressure range is 1 - 40 bar(g). However, a special design allows pressures up to 400 bar(g).

4. Which Closed Loop design standard is best for my application?

The choice depends on your requirements and needs. See page 2 for details on each design.

Catalyst & process efficiency

5. What are the standard adsorption and regeneration times of your systems?

8 h - 24 h adsorption cycles (depending on the size of the unit), 8 h regeneration.

6. What are the standard H_2 losses in a system without ReiCat Closed Loop Technology?

A standard system loses around 3 % of H_2 . ReiCat Closed Loop Technology can reduce this to zero.

7. What is the energy consumption of a standard system?

Approximately 10Wh per Nm^3 .

Scope of supply

8. What is ReiCat's scope of supply?

Gas purification unit, packaging, transportation (upon request), supervision of commissioning & startup service, spare parts package, custom maintenance package (upon request).

9. What is included in the budget offer of a standard system?

Engineering, all components within the skid incl. HighFlex H_2 ® and Closed Loop Technology (pressure vessels, piping, fittings, catalyst, molecular sieve), O_2 & H_2O analysis, design according to EN code, manufacturing.

FAQ

Scope of supply

10. What is included in the commercial and technical quotation after basic engineering?

- Commercial quotation: unit price, price of requested add-ons and delivery time.
- Technical quotation: basic PFD diagram, basic layout plan, utility requirements, utility consumption, basic overall dimensions, basic overall weight, scope of supply / list of materials, process description; in our “Basic Engineering Plus” package the following additional deliverables are included: preliminary P&ID, information about noise emissions, HAZOP on-site study, general arrangement drawing (incl. dimensions).

Engineering standards & delivery times

11. Is construction according to ASME or other engineering standards/codes possible?

Yes, it is possible. We generally follow EN standards. Upon request we are happy to follow other engineering standards like ASME, China Stamp, etc. We have delivered systems for every common international standard in the past.

12. What is the standard delivery time?

Delivery time highly depends on your specifications and our capacity at time of order.

Installation & setup

13. Is outdoor installation possible?

Yes, outdoor installation is possible with accompanying heating and insulation elements.

14. How long does installation and commissioning take?

This heavily depends on the system size and scope. For a system size of 15,000 Nm³/h, commissioning and startup typically take around 2 – 3 weeks.

Why should I choose ReiCat?

- Experience matters! ReiCat builds on 40 years of experience in gas purification.
- More than 60 hydrogen treatment systems worldwide proof the longevity of our systems beyond the industry standard of 20 - 25 years.
- Our modular systems allows for tailored engineering according to your needs.
- Our systems are designed for highest energy efficiency to ensure lowest OPEX.
- Our proprietary Closed Loop Technology and HighFlex H₂® Technology guarantee minimum to zero H₂ loss and optimal adaptation to fluctuating volume flows in PtX systems.