

Global Quick Couplings for Hydrogen Supply, Demand and Key Producers, 2026-2032

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Abstracts

The global Quick Couplings for Hydrogen market size is expected to reach \$ 184 million by 2032, rising at a market growth of 8.2% CAGR during the forecast period (2026-2032).

In 2025, global Quick Couplings for Hydrogen production reached approximately 80 K units with an average price of USD \$1,250 per unit. Quick Couplings for Hydrogen are specialized quick connection and disconnection components for hydrogen gas systems, rather than general pneumatic, hydraulic or CNG couplings. They occupy the component layer of hydrogen refueling, storage, fuel-cell, onboard supply, production and testing systems. Their core value is safe, repeatable, low-leakage connection under hydrogen embrittlement, high-pressure and flammability constraints. Typical forms include H₂ quick couplings, high-pressure refueling connectors, dry-break couplings, breakaway couplings, receptacle connectors and fuel-cell quick connectors. The product is distinct from valves, hoses, regulators, tube fittings and complete hydrogen station equipment because quick connect and disconnect functionality is the defining feature. It is suitable for independent research because manufacturers, pressure grades, application interfaces, unit pricing and replacement demand can be identified separately from broader hydrogen fluid-control systems.

Quick Couplings for Hydrogen should be positioned as a hydrogen-compatible fluid connection component segment, not as a general quick coupling or complete hydrogen station equipment market. The report should first define the product around four conditions: explicit hydrogen suitability, quick connect and disconnect function, gas-line connection role, and use in hydrogen refueling, storage, fuel-cell, onboard, testing or production systems. This boundary separates the product from ordinary pneumatic couplings, hydraulic quick couplings, CNG connectors without hydrogen evidence, tube

fittings, valves, hoses, regulators and station EPC services. 2. Industry Outlook: Demand is supported by hydrogen refueling infrastructure, fuel-cell mobility, hydrogen storage and hydrogen testing, but the product should not be treated as a fully explosive new-energy category. Hydrogen infrastructure is still policy-driven and regionally uneven. Component demand grows when new stations are built, when existing dispensers replace nozzles or breakaways, when fuel-cell vehicles and onboard hydrogen systems add receptacle demand, and when hydrogen production or testing facilities require repeatable quick connection. Growth should therefore be described as above mature industrial components, but below core electrolyzer or full hydrogen station equipment. 3. Current Situation: The supply base is concentrated in a small group of technically credible connector and refueling-component manufacturers. WEH, Staubli, Nitto Kohki, Walther-Präzision and Oasis or OPW represent high-pressure refueling and safety-connection capability. CEJN, Parker, FITOK, Swagelok and VOSS extend the boundary into hydrogen-compatible quick connects, fittings and onboard or system-level interfaces. Chinese suppliers such as LangAn, Furui and HQHP improve regional availability and cost competition, especially around station components and domestic hydrogen infrastructure. Competitive analysis should separate refueling nozzles, breakaway couplings, receptacle connectors, low-pressure fuel-cell quick connectors and testing or production quick couplings. 4. Growth Factors: The main drivers are not only the number of hydrogen stations, but also safety standardization, higher pressure levels, heavy-duty refueling, replacement of worn sealing components, lower leakage requirements and broader hydrogen testing activity. Heavy-duty fuel-cell vehicles and industrial hydrogen logistics may increase demand for high-flow and high-pressure interfaces, while fuel-cell systems and test benches add demand for smaller repeated-use connectors. However, delays in hydrogen vehicle adoption and slow station utilization can restrain near-term volume growth. 5. Market Positioning: Quick Couplings for Hydrogen sit between generic fluid connectors and full hydrogen refueling systems. Their value comes from material compatibility, pressure rating, sealing reliability, safety disconnection and certification readiness rather than from simple mechanical connection. A formal report should focus on pressure class, connector type, refueling versus system-use demand, replacement cycle, regional supplier tier and the split between standard catalog quick connectors and engineered high-pressure refueling assemblies.

This report studies the global Quick Couplings for Hydrogen production, demand, key manufacturers, and key regions.

This report is a detailed and comprehensive analysis of the world market for Quick Couplings for Hydrogen and provides market size (US\$ million) and Year-over-Year

(YoY) Growth, considering 2025 as the base year. This report explores demand trends and competition, as well as details the characteristics of Quick Couplings for Hydrogen that contribute to its increasing demand across many markets.

Highlights and key features of the study

Global Quick Couplings for Hydrogen total production and demand, 2021-2032, (K Units)

Global Quick Couplings for Hydrogen total production value, 2021-2032, (USD Million)

Global Quick Couplings for Hydrogen production by region & country, production, value, CAGR, 2021-2032, (USD Million) & (K Units), (based on production site)

Global Quick Couplings for Hydrogen consumption by region & country, CAGR, 2021-2032 & (K Units)

U.S. VS China: Quick Couplings for Hydrogen domestic production, consumption, key domestic manufacturers and share

Global Quick Couplings for Hydrogen production by manufacturer, production, price, value and market share 2021-2026, (USD Million) & (K Units)

Global Quick Couplings for Hydrogen production by Product Type, production, value, CAGR, 2021-2032, (USD Million) & (K Units)

Global Quick Couplings for Hydrogen production by Application, production, value, CAGR, 2021-2032, (USD Million) & (K Units)

This report profiles key players in the global Quick Couplings for Hydrogen market based on the following parameters - company overview, production, value, price, gross margin, product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include WEH GmbH Verbindungstechnik, Staebli International AG, Nitto Kohki Co., Ltd., WALTHER-PRAEZISION Carl Kurt Walther GmbH & Co. KG, ELAFLEX HIBY Group (Oasis Engineering Ltd.), OPW CleanEnergy, LangAn (Tianjin) Technology Co., Ltd., Zhangjiagang Furui Valve Co., Ltd., HQHP Clean Energy (Group) Co., Ltd., CEJN AB, etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.

Stakeholders would have ease in decision-making through various strategy matrices used in analyzing the World Quick Couplings for Hydrogen market

Detailed Segmentation:

Each section contains quantitative market data including market by value (US\$

Millions), volume (production, consumption) & (K Units) and average price (US\$/Unit) by manufacturer, by Product Type, and by Application. Data is given for the years 2021-2032 by year with 2025 as the base year, 2026 as the estimate year, and 2027-2032 as the forecast year.

Global Quick Couplings for Hydrogen Market, By Region:

United States

China

Europe

Japan

South Korea

ASEAN

India

Rest of World

Global Quick Couplings for Hydrogen Market, Segmentation by Product Type:

Hydrogen Refueling Connector

Hydrogen Breakaway Coupling

Hydrogen Receptacle Connector

Fuel Cell Quick Connector

Others

Global Quick Couplings for Hydrogen Market, Segmentation by Pressure Rating:

Below 10 MPa

10 To 35 MPa

35 To 70 MPa

Above 70 MPa

Global Quick Couplings for Hydrogen Market, Segmentation by Connection Function:

Manual Quick Disconnect

Dry Break Quick Disconnect

Safety Breakaway Disconnect

Automatic Docking Connector

Others

Global Quick Couplings for Hydrogen Market, Segmentation by Application:

Fuel Cell Systems

Onboard Hydrogen Lines

Hydrogen Test Benches

Hydrogen Production Systems

Others

Companies Profiled:

WEH GmbH Verbindungstechnik

Staubli International AG

Nitto Kohki Co., Ltd.

WALTHER-PRAEZISION Carl Kurt Walther GmbH & Co. KG

ELAFLEX HIBY Group (Oasis Engineering Ltd.)

OPW CleanEnergy

LangAn (Tianjin) Technology Co., Ltd.

Zhangjiagang Furui Valve Co., Ltd.

HQHP Clean Energy (Group) Co., Ltd.

CEJN AB

Parker Hannifin Corporation

FITOK Group

VOSS Group (VOSS Automotive GmbH)

Swagelok Company

Key Questions Answered:

1. How big is the global Quick Couplings for Hydrogen market?
2. What is the demand of the global Quick Couplings for Hydrogen market?
3. What is the year over year growth of the global Quick Couplings for Hydrogen market?
4. What is the production and production value of the global Quick Couplings for Hydrogen market?
5. Who are the key producers in the global Quick Couplings for Hydrogen market?
6. What are the growth factors driving the market demand?

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