

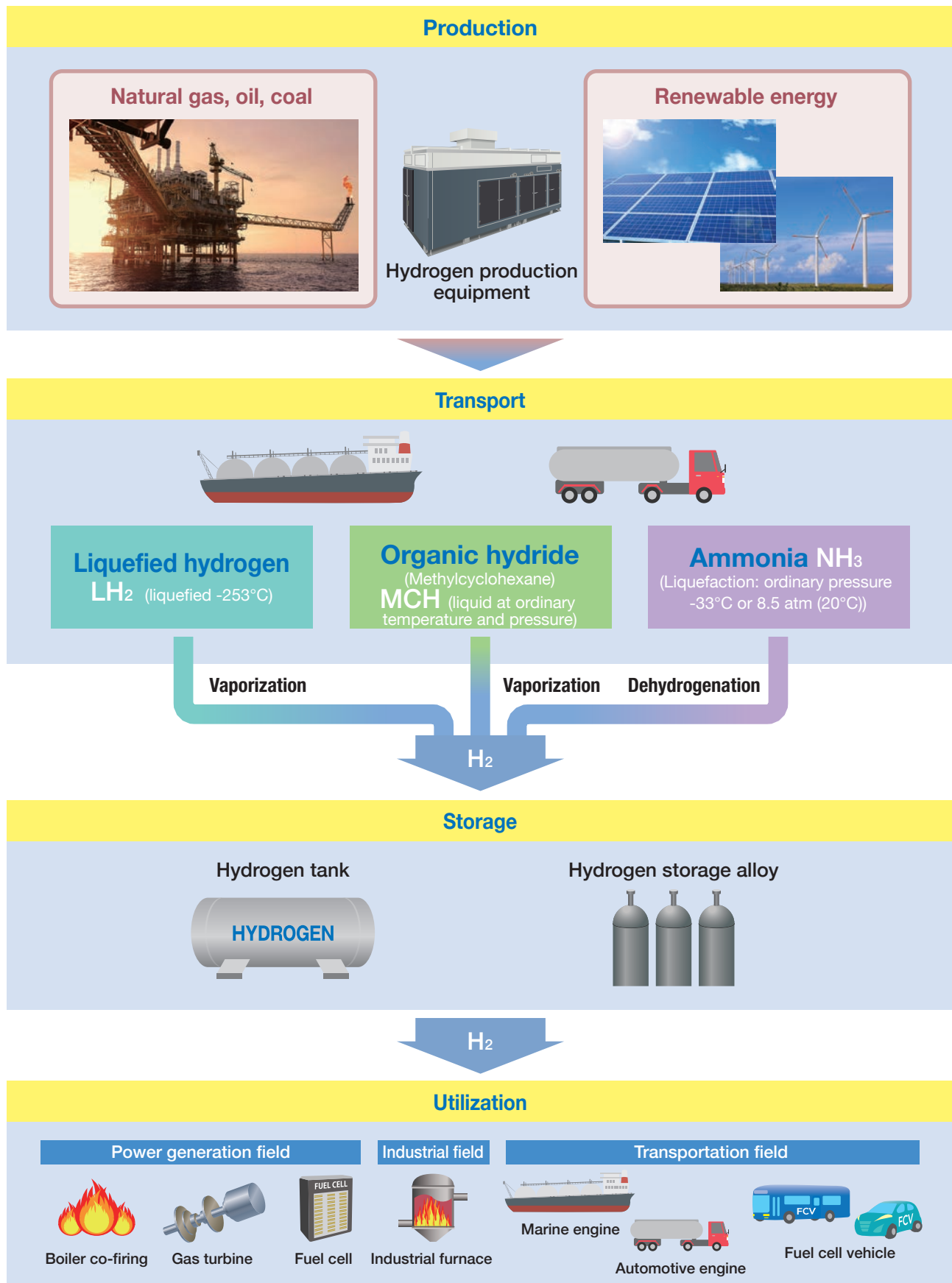
Pressure Measurement Instruments for Hydrogen Applications

We contribute to the future of energy

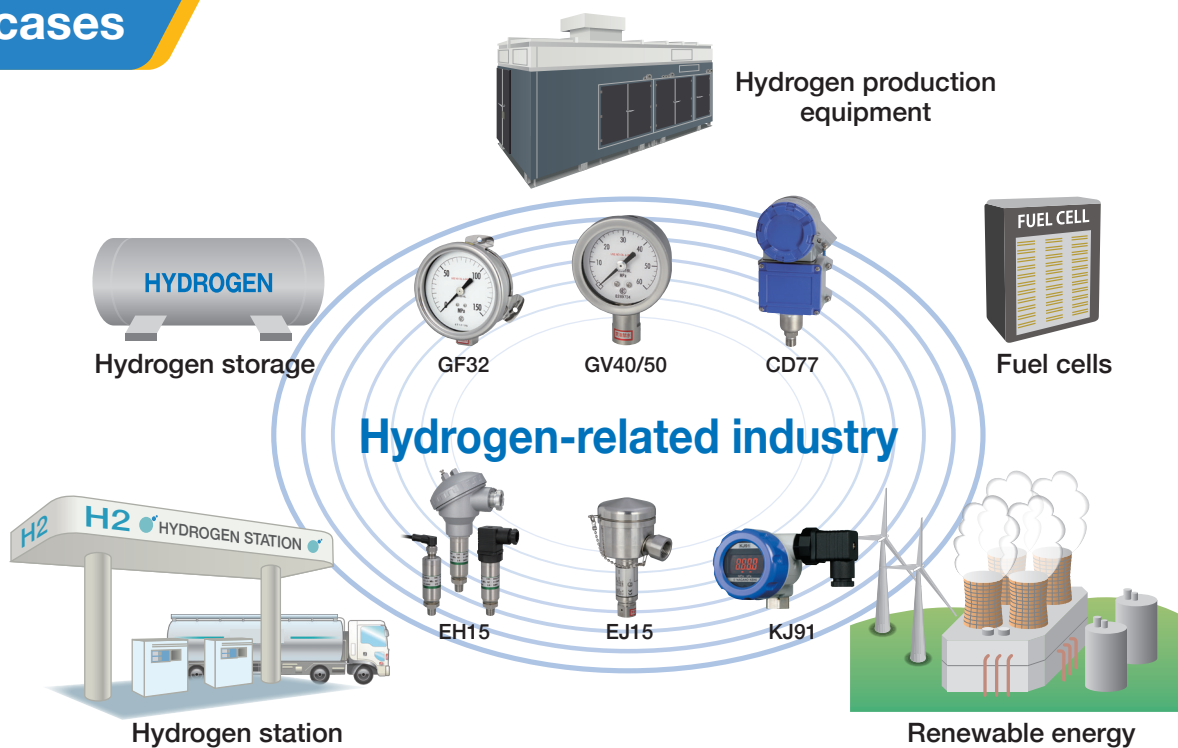
by supporting the age of hydrogen through manufacturing
that prioritizes safety, security, and reliability.



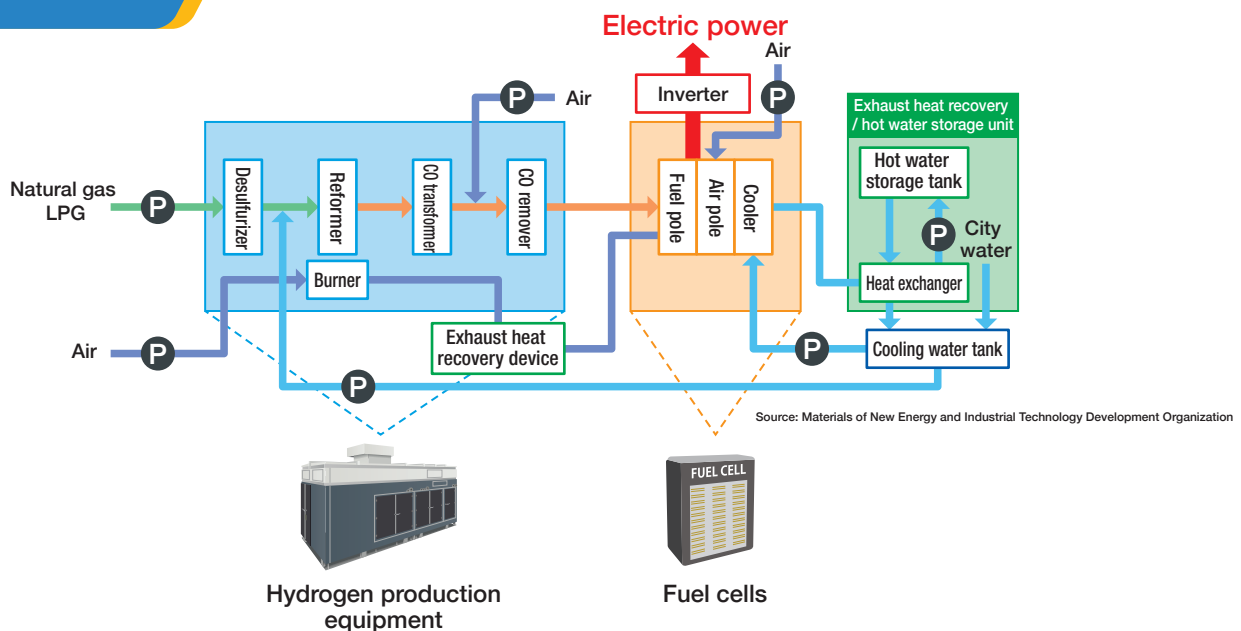
Our products cover the full value chain, from hydrogen production, transportation and storage to utilization.



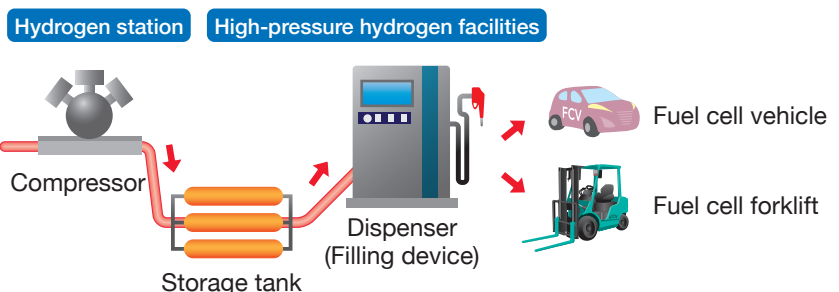
Use cases



Application



Hydrogen station



Key points of pressure measurement instruments for low-pressure hydrogen

Normal operating pressure 20MPa or less, recommended specifications for low-pressure hydrogen

Features

■ Pressure detection element for low-pressure hydrogen

Pressure gauges and pressure switches

Bourdon tube and connecting part: Austenitic stainless steel (SUS316, SUS316L and SCS14, SCS16)



BE10/15



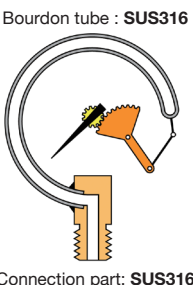
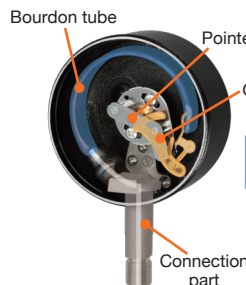
GV42



GV50



CD77



Bourdon tube and connection part are TIG welded

* The shape of the Bourdon tube varies depending on the pressure range.
And the differential pressure gauges have a different structure.

* The pressure switch is a Bellows type.

Differential pressure gauges and differential pressure switches

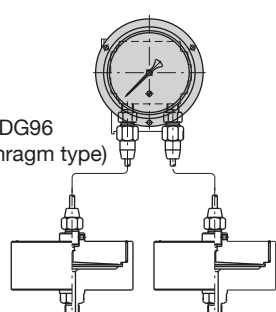
Diaphragm type with fully welded structure

Pressure sensors

Sensor module and fitting : SUS316L



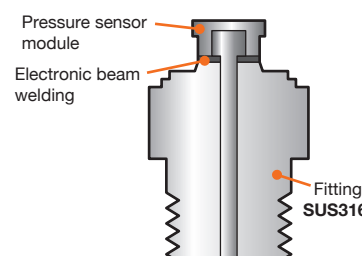
DG96
(Diaphragm type)



CD71



EH15



GC51



EJ15



KJ91

Low to high pressure



Pressure sensor and fitting are electron beam welded.

Connection

All models are compatible with parallel pipe thread connections.

Parallel male thread



Pressure gauge

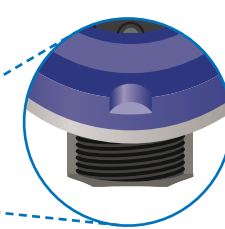


Pressure sensor

Parallel female thread



Applicable models : GC51, KJ91



NAGANO KEIKI's pressure measurement instruments are ideal for low-pressure hydrogen facilities

• Please use at operating pressures of 20MPa or lower. If the pressure exceeds 20MPa, please select from the next page, "Nagano Keiki's pressure measurement instruments are ideal for high-pressure hydrogen facilities."

Pressure gauges and pressure switches

| Model / Name | BE10/15 Sealed type pressure gauge | GV4□ Glycerin bath type pressure gauge | GV5□ Glycerin bath type pressure gauge | CB33 Pressure switch | CD77 Flame proof type pressure switch |
|---------------------|---|---|---|---|---|
| External Appearance |  |  |  |  |  |
| Size | ø100 | ø100 · ø150 | ø60 · ø75 | — | — |
| Structure | Sealed type | Glycerin bath type | — | IP66 | — |
| Configuration | Type A and Type B (mounting hole) / Type D (embedded type) | — | — | Panel mounting | Panel mounting, 2B pipe mounting |
| Pressure range | 0 to 0.1 → 0 to 100MPa | 0 to 0.1 → 0 to 200MPa*1 | 0 to 0.1 → 0 to 100MPa | 0.01 to 0.1 → 1.5 to 13MPa | 0.01 to 0.1 → 1 to 10MPa |
| Connection | G3/8B, G1/2B | G3/8B, G1/2B | G1/4B, G3/8B*1 | — | G3/8B, G1/2B |

*1 Pressure range varies depending on pressure gauge size.

Differential pressure gauges and differential pressure switches (supported by diaphragm type)

| Model / Name | DG95/96 Differential pressure gauge | DG97/98 Differential pressure gauge with electric contact | CD71 Flame proof type differential pressure switch |
|-----------------------------|---|---|---|
| External Appearance |  |  |  |
| Size | ø100 · ø150 | — | — |
| Structure | Sealed type | — | IP65 |
| Configuration | 2B pipe mounting, embedded type | 2B pipe mounting, wall mounted type | Panel mounting, 2B pipe mounting |
| Differential pressure range | 0 to 0.05MPa → 0 to 1MPa | 0 to 0.05MPa → 0.2 to 1MPa | — |
| Connection | Screw / flange connection (depending on diaphragm specifications) | — | — |

Pressure sensors

| Model / Name | EH15 Pressure sensor for hydrogen measurement | GC51 Pressure Transmitter | EJ15 Intrinsically Safe Pressure Sensor | KJ91 Intrinsically Safe Pressure Transmitter |
|---------------------|---|---|---|---|
| External Appearance |  |  |  |  |
| Model No.*2 | EH15-□2G | GC51-□PG | EJ15-□□G | KJ91-□□G |
| Pressure range | 0 to 0.3MPa → 0 to 1MPa * Please contact us for low-pressure range below 100kPa.*3 | 0 to 0.3MPa → 0 to 35MPa | 0 to 0.5 → 0 to 35MPa | 0 to 0.3 → 0 to 35MPa |
| Connection | G1/4B | G1/4 female | G1/4B, G3/8B, G1/2B 9/16-18UNF female (equivalent to autoclave F250C) | G1/4 female, 9/16-18UNF female (equivalent to autoclave F250C) |
| Explosion class | — | — | Exia IIC T4 Ga | — |

*2 The □ indicates the mounting method and connection thread.

*3 For low-pressure hydrogen measurement below 100 kPa, we can provide products that suit your operating pressure and temperature needs.

Key points of pressure measurement instruments for high-pressure hydrogen

We have our very own in-house core technology for pressure measurement instruments used in high-pressure hydrogen!

Features

■ Pressure detection element for high-pressure hydrogen

Pressure gauges

Bourdon tube and joint material: SUS316L or XM-19 (HRX19®*)

Reliability is ensured through field tests conducted on pressure gauge using actual high-pressure hydrogen.



GF32



GV40/45



Detection element: Helical Bourdon tube
Structure: Bourdon tube and connection part are welded.

* HRX19® is a registered trademark of NIPPON STEEL CORPORATION.

Pressure sensors

Sensor module material: SUH660 (A286), Fitting material: SUS316 (Ni equivalent material)

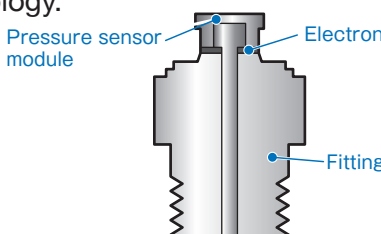
Utilizes semiconductor strain gauge for pressure sensor element welding it to fitting by own technology.



EJ15



KJ91



Detection element: Pressure sensor module
Structure: Pressure sensor and fitting are electronic beam welded.

For high-pressure hydrogen, "Use no oil & water" and "He leak test" are standard.

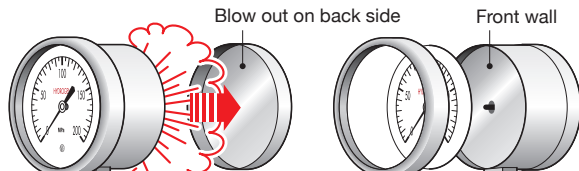
“Safety First” construction

■ Pressure gauge

Solid front type



GF32



Safety measures

Glass: Safety glass

Solid front structure: A strong wall is provided behind the scale, and if the Bourdon tube should burst, the blow-out back of the case will detach.

■ Pressure sensors

Intrinsically safe pressure transmitter



EJ15



KJ91

- The pressure transmitter offers increased durability due to the improved pressure sensing element. This is achieved through optimized material control, design, excellent surface quality, and heat treatment.

Intrinsically safe pressure transmitter with compact design for easy installation (Exia II CT4)

- Durable construction that withstands 10 million cycles of dynamic pressure testing (medium: oil).
- Durability was tested for a high burst pressure of over 700MPa for sensors specified for 70MPa applications after previous evaluation of the sensor in high-pressure hydrogen applications.

NAGANO KEIKI's pressure measurement instruments are ideal for high-pressure hydrogen facilities

Mechanical pressure gauges

| Model / Name | GF32-37 Pressure gauge | | GF32 Glycerine bath type pressure gauges | GV42-47 Glycerine bath type pressure gauges*1 | | GV40-45 φ60 Pressure gauge for high-pressure hydrogen | | | | |
|---------------------|---|---------------------------------------|--|---|---------------------------------------|---|-----------------------------|----------|----------|----------|
| External Appearance | | | | | | | | | | |
| Model Number | GF32-H01 | GF32-H02 | GF37-H01 | GF37-H02 | GF32-H03 | GF32-H04 | GV42-H01 | GV47-H01 | GV40-H01 | GV45-H01 |
| Size | ø100 | | | | | | ø60 60 DIA. | | | |
| Structure | Solid front type | | | Solid front type (Glycerine bath) | Glycerine bath type | | Glycerine bath type | | | |
| Configuration | Surface mounting (Three-hole fixing) | Flush mounting (Three-hole fixing) | Surface mounting (Three-hole fixing) | Surface mounting (Three-hole fixing) | Flush mounting (Three-hole fixing) | A-frame | D-frame (Flush mounting) | | | |
| Pressure range | 0 to 70, 100, 120, 150, 200, 300MPa*2 | | | 0 to 70, 100, 120, 150, 200MPa | | | 0 to 60MPa | | | |
| Connection | 9/16-18UNF female (equivalent to autoclave F250C) | | | | | | | | | |

*1 GV4□ series glycerine bath type pressure gauges do not have a solid front structure. A solid front structure (GF32-37) is recommended for high-pressure hydrogen measurement applications.

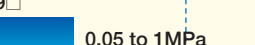
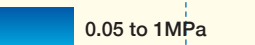
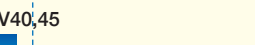
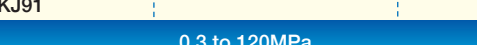
*2 300MPa is only compatible with GF32-H02 and GF37-H02.

Pressure sensors

| Model / Name | EJ15 Intrinsically safe Pressure sensor | | | | | | KJ91 Intrinsically safe pressure transmitter | | | |
|---|---|--------------------------|--------------------|---------------|-------------------------------------|------------------|--|--------------------------|--------------------|----------------|
| External Appearance | | | | | | | | | | |
| Model Number | EJ15-M□H: M12 Connector type EJ15-T□H: Terminal box type *□ indicates the type of connection screw. | | | | | | KJ91-□□H *□□ indicates the mounting method and the type of connection screw respectively. | | | |
| Pressure range | 0 to 35, 50, 70, 100, 120MPa For other pressure range, please contact us. | | | | | | | | | |
| Connection | G1/4B, G3/8B (50MPa range or less), G1/2B, 9/16-18UNF female (equivalent to autoclave F250C) | | | | | | G1/4 female, 9/16-18UNF female (equivalent to autoclave F250C) | | | |
| Explosion class | Exia IIIC T4 Ga | | | | | | | | | |
| Specification of intrinsic safety explosion-proof construction | Explosion-proof standards | IECEx (International) | ATEX*3 (Europe) | Japan | TS (Taiwan) | NEPSI (China) | KCs (Korea) | IECEx (International) | ATEX*3 (Europe) | Japan |
| | Authorized number | IECEx CML 19.0013 | CML 19ATEX2063 | CML 19JPN2184 | TD0502IJ (Identification number) | GYJ19.1315 | 19-AV4BO-0654 | IECEx CML 20.0165X | CML 20ATEX2289X | CML 21JPN2867X |

*3 Applicable directive: 2014/34/EU (ATEX directive)

■ Pressure measurement instruments for high-pressure hydrogen applications

| Product lineup | | Pressure range | | |
|----------------------------|--|---|--|---|
| | | Low pressure Hydrogen generator, hydrogen power generation, etc. | Medium pressure Accumulator, dispenser, compressor, etc. | High pressure |
| For low-pressure hydrogen | Pressure gauges |   BE10 GV□□ | BE10/GV□□  0.1 to 50MPa | <small>* Please select a product for high-pressure hydrogen for pressures above 70MPa.</small> |
| | Pressure switches |   CB33 CD77 | CB33  0.1 to 15MPa CD77  0.1 to 10MPa | |
| | Differential pressure gauge and differential pressure switches |   DG9□ CD71 <small>Supported by diaphragm type</small> | DG9□  0.05 to 1MPa CD71  0.05 to 1MPa | |
| | Pressure sensors |   EH15 <small>(For hydrogen measurement)</small> GC51 | EH15  0.3 to 1MPa GC51  0.3 to 35MPa | <small>* Please contact us for low-pressure range below 100kPa.*1</small> |
| For high-pressure hydrogen | Pressure gauges |   GF32-37 GV40-45 | | GV32,37  70 to 200MPa GV40,45  60MPa |
| | Pressure sensors |   EJ15 KJ91 | EJ15  0.5 to 120MPa KJ91  0.3 to 120MPa | |

*1 For low-pressure hydrogen measurement below 100kPa, we offer products that meet your operating pressure and temperature requirements.

The contents of the catalog are subject to change without notice.

 **NAGANO KEIKI**

NAGANO KEIKI CO., LTD.

URL : <https://www.naganokeiki.co.jp/>

HEAD OFFICE & OVERSEAS SALES DEPT

1-30-4, HIGASHIMAGOME OHTA-KU, TOKYO, JAPAN.

PHONE : +81-3-3776-5328 FAX : +81-3-3776-5447

E-mail : overseas_sales_dept@naganokeiki.co.jp