

General Specifications

Model GC8000 Process Gas Chromatograph

GS 11B08A01-01E

■ GENERAL

A Process Gas Chromatograph analyzes a vapor or volatile liquid sample and then separates the various chemical components in the sample for individual detection and measurement. The discrete separation and positive identification of components and measurement of the composition enables the process gas chromatograph to be one of the few analyzer types available that minimizes the likelihood of cross interference during measurement. It also allows the analyzer to measure multiple chemical compounds during each analysis to levels that reach parts-per-million and even parts-per-billion levels. These performance characteristics are what have made the process gas chromatograph the workhorse of the on-line chemical analysis industry.

■ FEATURES

■ High-speed analysis with multi-oven structure

The multi-oven and multi-detector structure with simultaneous analysis settings enables each component to be measured under optimal conditions.

This feature reduces the analysis time and allows configurations to be tailored to the customers' needs.

■ Improved operation with a large touch panel

A 12.1-inch color LCD touch panel mounted on the operating display unit of the main body offers enhanced visibility and interface.

The screen displays of the main body and the PC are kept consistent to achieve intuitive, easy operations and quick acquisition of various information.

HMI-less option is also available for FM/ATEX/NEPSI/IECEX/CSA models. The screen display of a GC8000 in the network can operate other GCs including HMI-less models.

■ Wireless LAN communication

Optional built-in Wireless LAN port* is available in GC8000 Type 6. This enables GC operation using Ex Tablet PC in hazardous area at site. Engineering terminal on the tablet PC provides even more useful functions than HMI.

*: Wireless LAN port is available for USA/Canada, EU/EEA and China.

■ High reliability

Since first releasing gas chromatographs in 1959, Yokogawa has developed a reputation of dependable performance among customers. The GC8000, with its main parts such as detectors and valves embodying our long experience and know-how, delivers outstanding reliability. Furthermore, many of the serviceable parts are compatible with those used in previous GC models.

■ Improved functionality

The GC8000 offers improved functionality with the following functions:

Reanalysis of chromatograms:

This function analyzes and verifies the chromatogram data saved in the PC, to ensure the data is reliable.



GC8000

Data converting to the EZChrom software:

This function shares data with the customer's other analyzers, for consistent management of various analysis results and securing traceability.

User programming:

This function can be tailored to the customer's exact requirements, such as a customized reports or sophisticated analysis routines.

■ EXAMPLE OF APPLICATIONS IN INDUSTRIES

The gas chromatograph can be used for monitoring and quality control in the following industries and applications.

● Petrochemicals:

ethylene, polypropylene, polyethylene, BTX, butadiene, vinyl chloride, styrene, alcohol, aldehyde, ester, and vinyl acetate

● Petroleum refining:

distillation point analysis, PINA/PIONA analysis, FCC, sulfur recovery

● Chemistry:

chlorides, fluorine compounds, formalin, methanol, urea, ammonia, phenol

● Electric power/gas:

fuel gas, exhaust gases, coal gasification/liquefaction, fuel cell

● Iron and steel:

blast furnace, coke oven

● Air plant:

organic/inorganic gas analyses

● Chemicals:

chemicals, agricultural chemicals

● Environmental monitoring:

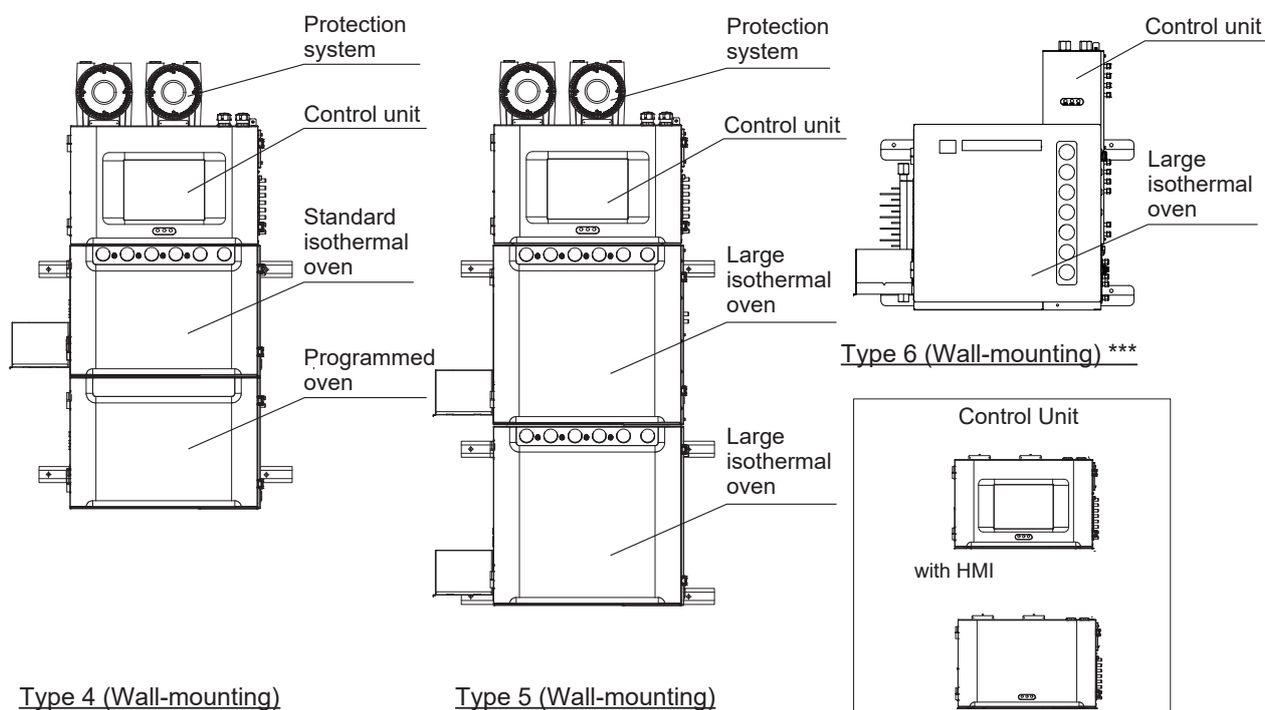
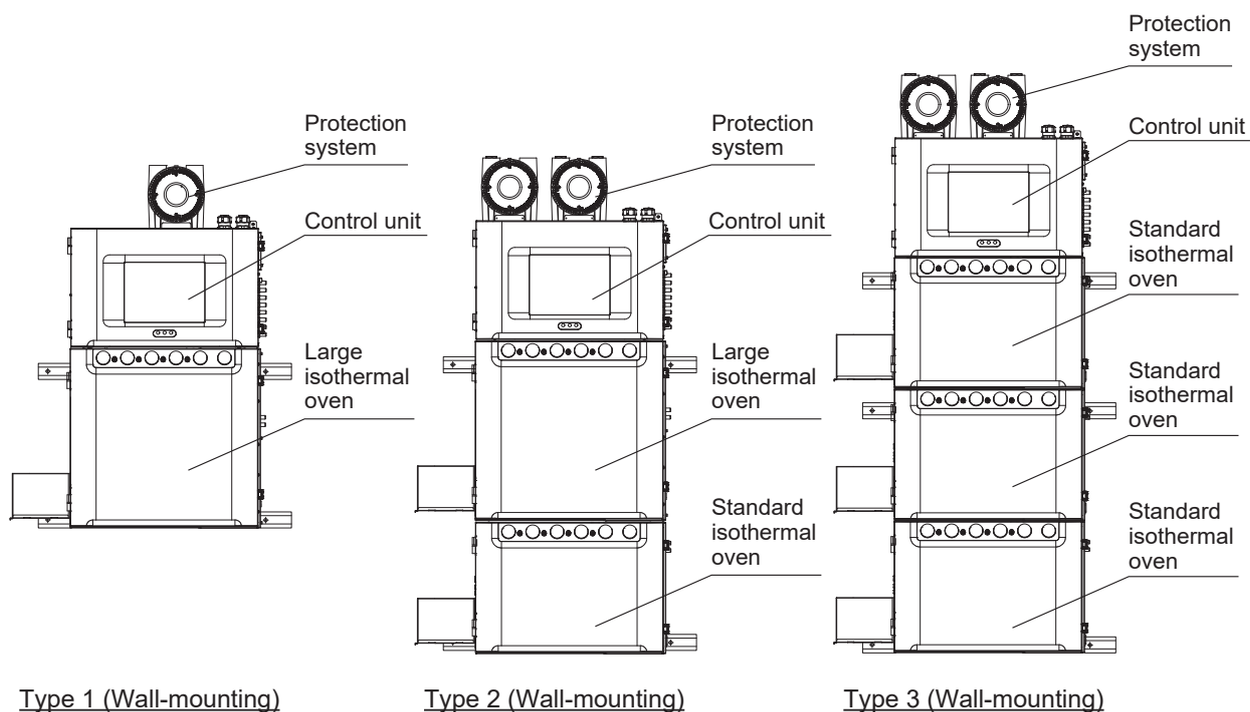
air/soil pollution monitoring, plant/work environmental analyses, analyses (VOC)

The GC8000 can also be used for many other applications.

All other company and product names mentioned in this document are trademarks or registered trademarks of their respective companies.

Please select appropriate equipment in accordance with the laws and regulations of the relevant country/region, when it is used in a location where explosive atmospheres may be present.

■ Configurations



- *: Wall-mounting version and self-standing version are available excluding Type 6. Analyzer base sampling unit (GCSMP) can be installed in the self-standing version (excluding Type 3, Type 5, and Type 6). Type 5 is not available for TIIS.
- ** : This option is available only for FM/ATEX/NEPSI/IECEX/CSA models. An "HMI-less" model is one that has no LCD or "Operation panel."
- ***: Type 6 is available for FM/CSA/ATEX/IECEX/NEPSI and only has the wall-mounting version and the HMI-less model.

■ STANDARD SPECIFICATIONS

1. General specifications

Measurable object:
Gas or volatile liquid (400°C or lower boiling point)

Analysis method:
Gas chromatography

Detector: TCD (thermal conductivity detector)
high-sensitivity TCD
MTCD (Multiport thermal conductivity detector)
FID (flame ionization detector)
FID with methanizer
FPD (flame photometric detector) (only for large isothermal oven)

Number of detectors:

Type 1: Maximum of 2
Selectable from TCD: 2, MTCD: 2, FID: 2, FID with methanizer: 1, FPD: 1

Type 2: Maximum of 4
Selectable from TCD: 4, MTCD: 2, FID: 4, FID with methanizer: 2, FPD: 1

Type 3: Maximum of 6
Selectable from TCD: 6, FID: 6, FID with methanizer: 3

Type 4: Maximum of 2
Selectable from TCD: 2, FID: 2, FID with methanizer: 1

Type 5: Maximum of 4
Selectable from TCD: 4, MTCD: 4, FID: 4, FID with methanizer: 2, FPD: 2

Type 6: Maximum of 2
Selectable from TCD: 2, MTCD: 2, FID: 2, FID with methanizer: 1

Measurable range:
Depends on analysis conditions

TCD: 1 ppm to 100%

MTCD: 1 ppm to 100%

FID: 1 ppm to 100%

FID with methanizer: 1 ppm to 0.1%

FPD: 1 ppm to 0.1%

Number of components to be measured:
Maximum of 999 (total number of components in all streams including calibration standard sample streams)

Note: Maximum of 333 components per stream

Number of streams to be measured:
Maximum of 31 (including calibration standard sample streams)

Air output for automatic stream switching:
Automatic stream valves can be directly operated for up to eight streams;
Code switching circuits are necessary for nine or more streams.

Note: Applicable only to 1 GCM

Contact output for automatic stream switching:
Maximum of 20 points

Analysis period:
Maximum of 21600.0 seconds (six hours)

Quantifying method:
Absolute calibration, sensitivity-corrected absolute calibration, and corrected area normalization

Utility gas supply method:
Mechanical pressure regulator: Up to 6 for carrier gasses and up to 12 for other utility gasses (2 and 4 for each i-oven, 3 and 4 for each large i-oven)
EPC (electronic pressure controller) is optionally available (Excluding Type 6). Please consult with Yokogawa or its Representative Offices.

Note: For optimal chromatography performance, Yokogawa recommends the mechanical regulators.
Stable retention times are achieved by using them with Yokogawa unique air distribution system within the ovens.
Number of carrier gasses and other utility gasses is 6 or less for each i-oven and large i-oven of Type 1~5.
Number of carrier gasses and other utility gasses is 7 or less for large-i-oven of Type 6.

Number of valves:

Type 1: Up to 8
Selectable from 7 Rotary Valves (RV), 1 Liquid-sample Valve (LSV), and 2 Atmospheric Balance Valves (ATM-V)
Number of RV and LSV is 7 or less

Type 2: Up to 15
Selectable from 12 RV, 2 LSV, 4 ATM-V
Number of RV and LSV is 12 or less

Type 3: Up to 21
Selectable from 15 RV, 3 LSV, 6 ATM-V
Number of RV and LSV is 15 or less

Type 4: Up to 7
Selectable from 5 RV, 1 LSV, 2 ATM-V
Number of RV and LSV is 5 or less

Type 5: Up to 16
Selectable from 14 RV, 2 LSV, 4 ATM-V
Number of RV and LSV is 14 or less

Type 6: Up to 8
Selectable from 7 Rotary Valves (RV), and 2 Atmospheric Balance Valves (ATM-V)

Note: RVs are not available as Liquid-sample Valve, for ATEX, IECEx and NEPSI applications.

Material of sample-contact parts:

RV: 316SS, Hastelloy-C, Rulon, PTFE (Teflon, Bearee)

LSV: 316SS, Hastelloy-C, Rulon, Glass, PTFE (Teflon, Bearee), Fluororubber (Viton), perfloroelastomer (Kalrez)

Sampling connection:
6 mm or 1/4" tube (including calibration standard sample streams)
Maximum of 6 streams (up to 2 for each isothermal oven)

Note: Only one Liquid-sample Valve can be mounted in each isothermal oven. (Unavailable for Type 6)

Repeatability: Depends on analysis conditions

Gas sample:
±1% of full scale for measuring ranges (2σ)

Liquid sample:
±2% of full scale for measuring ranges (2σ)

Ambient condition during operation:
Depends on analysis conditions
-10 to 50°C, 95%RH or less (no condensation)

Ambient condition during storage:
-40 to 85°C, no condensation
Avoid exposure to wind, rain and sunlight

Installation location:
Maximum altitude of 2000 m
Avoid exposure to wind, rain and sunlight

Safety standard, EMC standard, RoHS standard:
See next table

Ex Certification *4	MS code	Safety Standard	EMC standard	RoHS standard
TIIS	GC8000-T (TIIS)	-	-	-
ATEX *1	GC8000-A (ATEX-X) GC8000-B (ATEX-Y)	EN 61010-1 EN 61010-2-030	EN 61326-1 Class A, Table 2 EN 61326-2-3 RCM Mark Korea Electromagnetic Conformity Standard (except GC8000 -P, -Q)	EN IEC 63000 *5
IECEX *2	GC8000-E (IECEX-X) GC8000-M (IECEX-Y)			
NEPSI *3	GC8000-P (NEPSI-X) GC8000-Q (NEPSI-Y)	GB 30439.1		
FM	GC8000-F (FM-X) GC8000-G (FM-Y)	FM 3810 ANSI/UL 61010-1 ANSI/UL 61010-2-030	-	-
CSA	GC8000-C (CSA-X) GC8000-D (CSA-Y)	CAN/CSA-C22.2 No. 61010-1-12 CAN/CSA-C22.2 No. 61010-2-030	-	-

- *1: Analyzer base sampling unit (GCSMP) or base placed under GC8000-A is not covered by the EU-DoC nor the EC Type-examination Certificate. The empty compartment (base) placed by Yokogawa to create a Self-standing GC8000-A, does not impair the compliance of the GC8000-A. Analyzer base sampling unit (GCSMP) and base cannot be installed in GC8000-B. GC8000-B has not self-standing version.
- *2: The design is based on the safety and EMC standard, though the mark of CE is not indicated.
- *3: The design is based on the safety and EMC standard, though the mark of CE, KC and RCM are not indicated.
- *4: KOSHA and EAC are available. Contact Yokogawa Sales or Reps.
- *5: Some parts of this product include the restricted substances of RoHS Directive, but their applications are under the exemption of the directive.

Information of the WEEE Directive

GC8000, K9806AA, K9806AJ and K9806AN have been designed only for the purpose as part of a large industrial equipment at a pre-defined and dedicated location, hence the Waste Electrical and Electronic Equipment (WEEE) Directive is not applicable.

The WEEE Directive is only valid in the EU.

Type of protection:

Pressurized enclosure, flame proof enclosure, increased safety, intrinsic safety and type of protection.

Type 1 to 5:

Certification standard *4:

FM, CSA, ATEX (DEKRA), IECEX (DEKRA), TIIS, NEPSI

FM/CSA: Type X Pressurization and Explosionproof for Class I, Division 1, Groups B, C and D. T1 to T4 (Described as FM-X, CSA-X hereafter)
Type X and Y Pressurization for Class I, Division 1, Groups B, C and D. T1 to T4 (Described as FM-Y, CSA-Y hereafter)

ATEX *1: II2G Ex db pxb IIB+H₂ T1, T2, T3 or T4 Gb (Described as ATEX-X hereafter)

IECEX: Ex db pxb IIB+H₂ T1, T2, T3 or T4 Gb (Described as IECEX-X hereafter)

TIIS *2: Ex pd IIB+H₂ T1~T4

NEPSI *3: Ex db pxb IIB+H₂ T1, T2, T3 or T4 Gb (Described as NEPSI-X hereafter)

Type 6:

Certification standard : FM, CSA, ATEX (DEKRA), IECEX (DEKRA), NEPSI

FM/CSA: Type X and Y Pressurization for Class I, Division 1, Groups B, C and D. T3 to T4 (Described as FM-Y, CSA-Y hereafter)

ATEX: II2G Ex db ec ic nC pxb pyb IIB+H₂ T3 or T4 Gb (Described as ATEX-Y hereafter)

IECEX: Ex db ec ic nC pxb pyb IIB+H₂ T3 or T4 Gb (Described as IECEX-Y hereafter)

NEPSI *3: Ex db ec ic nC pxb pyb IIB+H₂ T3 or T4 Gb (Described as NEPSI-Y hereafter)

*1: Analyzer base sampling unit (GCSMP) or base placed under GC8000-A is not covered by the EU-DoC nor the EC Type-examination Certificate. The empty compartment (base) placed by Yokogawa to create a Self-standing GC8000-A, does not impair the compliance of the GC8000-A.

*2: TIIS: Technology Institution of Industrial Safety

*3: NEPSI: National Supervision and Inspection Centre for Explosion Protection and Safety of Instrumentation

*4: Contact Yokogawa Sales or Reps. for KOSHA and EAC.

Protection degree of enclosure:

Type 3R (ANSI/UL 50E, CSA C22.2 No. 94.2), Equivalent to IP54 (IEC 60529) (dust and water resistant structure)

Display: LCD (or without display) and LED (POWER/ALARM/RUN)

Operating display unit: Touch panel (or without operating display unit)

Coating: Polyurethane baked finish

Main body: Silver gray (Munsell 3.2PB 7.4/1.2 or its equivalent)

Gauge: Mint green (Munsell 5.6BG 3.3/2.9 or its equivalent)

Weight:

	Wall-mounting version	Self-standing version
Type 1	approx. 100 kg	approx. 140 kg
Type 2	approx. 155 kg	approx. 190 kg
Type 3	approx. 200 kg	approx. 220 kg
Type 4	approx. 140 kg	approx. 170 kg
Type 5	approx. 175 kg	approx. 195 kg
Type 6	approx. 85 kg	-

Other functions:

- Data storage

The GC8000 can save 1 week of chromatogram data, any chromatogram data (up to 20 per GCM), 30 days of analysis results, and 100 calibration factors. The number of saved data depends on analysis conditions. Saved data can be read and displayed on both the HMI and the PC.

- The GC8000 has a function for limiting the supply of hydrogen when the FID/FPD flame is extinguished.

2. Element Specifications

2.1 Isothermal Oven

Volume:
 Large isothermal oven: Approximately 45 L
 Standard isothermal oven: Approximately 31 L
 Oven temperature range:
 Type 1 to 5: 55 to 225°C
 Type 6: 55 to 135°C
 (Temperature can be set in one-degree step.)
 Temperature stability: $\pm 0.03^\circ\text{C}^*$
 Temperature control: PID
 Temperature sensor: Pt100 Ω RTD
 Other functions: Over-heating prevention function

2.2 Programmed Temperature Oven

Volume: Approximately 11 L
 Temperature setting method:
 Constant or programmed
 Oven temperature range:
 With cooler: 5 to 320°C
 Without cooler: 60 to 320°C
 Heating rate: 1 to 30°C/min (Temperature can be set in one-degree step.)
 Heating program number: Up to 3
 Temperature stability: $\pm 0.03^\circ\text{C}$ at a control point in the steady state. *
 Stability to ambient temperature:
 $\pm 0.1^\circ\text{C}/10^\circ\text{C}^*$
 Stability to supply voltage variation:
 $\pm 0.03^\circ\text{C}/10\%^*$
 Temperature control: PID
 Temperature sensor: Pt100 Ω RTD
 Other functions: Over-heating prevention function

2.3 Liquid-sample Valve with Vaporizer

Sample pressure: 0 to 3 MPa
 Sample temperature: 150°C or lower
 Sample volume: 0.25, 0.5, 1, 2, and 3 μL
 Vaporizing section:
 LSV temperature range: Oven temperature +5 to 250°C
 Temperature stability: $\pm 1^\circ\text{C}^*$
 Temperature control: PID
 Temperature sensor: Pt100 Ω RTD
 Other functions: Over-heating prevention function

*: Reference value

3. Utility

3.1 Power

Power supply:
 Type 1, 2, 3, 5, 6:
 100/110/115/120/200/220/230/240 V AC
 $\pm 10\%$, 50/60 Hz $\pm 5\%$
 Type 4:
 200/220/230/240 V AC $\pm 10\%$, 50/60 Hz
 $\pm 5\%$

Note: Depends on analysis conditions.
 Protection devices, such as a breaker, are required to avoid overcurrent.

Wiring method:

FM/CSA: Conduit wiring (3/4NPT(F))
 ATEX, IECEx, NEPSI: Cable packing (3/4NPT(F), M25x1.5(F))
 TIIS: Cable packing (G3/4(F), 3/4NPT(F))

Note: Cable packing for TIIS is provided by Yokogawa.
 Other conduit wiring or cable packing should be prepared by the user.

Wiring connection:

FM-X, CSA-X, ATEX-X, IECEx-X, TIIS, NEPSI-X:
 Explosion proof enclosure
 FM-Y, CSA-Y, ATEX-Y, IECEx-Y, NEPSI-Y:
 Control unit

Maximum rated power:

Type 1: 0.8 to 1.6 kVA
 Type 2: 1.4 to 2.9 kVA
 Type 3: 2.0 to 4.3 kVA
 Type 4: 1.8 to 3.7 kVA
 Type 5: 1.9 to 3.0 kVA
 Type 6: 0.8 to 1.2 kVA

3.2 Utility gas

Note: It may vary depending on application.

3.2.1 Instrument air

Pressure: 350 to 900 kPa
 500* to 900 kPa (with FPD)
 350 to 900 kPa (Programmed temperature oven without cooler)
 500 to 900 kPa (Programmed temperature oven with cooler)

*: 600 kPa is required when ambient or instrument-air temperature is higher than 46°C (1 FPD) or 40°C (2 FPDs).

Maximum flowrate:

Type 1: 140 L/min
 Type 1 with FPD: 440 L/min
 (280 L/min typ. at Tamb=25°C)
 Type 2: 210 L/min
 Type 2 with FPD: 510 L/min
 (340 L/min typ. at Tamb=25°C)
 Type 3: 280 L/min
 Type 4: Depend on the specification
 210 L/min or more (Without cooler and immediate cooling function)
 600 L/min or more (Without cooler with immediate cooling function)
 510 L/min or more (With cooler without immediate cooling function)
 510 L/min or more (With cooler and immediate cooling function)
 Type 5: 210 L/min
 Type 5 with 1 FPD: 510 L/min
 (340 L/min typ. at Tamb=25°C)
 Type 5 with 2 FPDs: 870 L/min
 (550 L/min typ. at Tamb=25°C)
 Type 6: 70 L/min typ. (85 L/min max)

Temperature: -10 to 50°C

Dew point: -20°C or lower (condensation of compressed air must be avoided at the ambient temperature.)

Oil: 5 ppm or less

Cleanliness: Must be free from dust, corrosive elements, and toxic elements.

Connection:

Type 1, 2, 3, 5, 6:
 Rc1/4 or 1/4NPT (F)
 Type 4: Rc1/2 or 1/2NPT (F)

3.2.2 Carrier gas, combustion gas for FID/FPD, make-up gas for FID/FPD

Types: H₂, N₂, He, or Ar

Purity:

Measuring range from 0 to 50 ppm or more:
99.99% minimum (water: 10 ppm or less,
organic components: 5 ppm or less)

Measuring range from 0 to less than 50 ppm:
99.999% minimum (water: 5 ppm or less,
organic components: 0.1 ppm or less)

Pressure:

H₂: 500 ±20 kPa (72.5 ±2.9 psi)
(Must be supplied at this pressure
to meet the explosion-proof
certification.)

Other than H₂: 400 to 700 kPa

Consumption: 60 to 300 mL/min per isothermal oven

Connection: 6 mm or 1/4" tube

3.2.3 Combustion air for FID/FPD:

Purity:

Measuring range from 0 to 50 ppm or more:
water: 10 ppm or less,
organic components: 5 ppm or less

Measuring range from 0 to less than 50 ppm:
water: 5 ppm or less,
organic components: 0.1 ppm or less

Pressure: 400 to 700 kPa

Consumption: Approximately 300 mL/min per
detector

Connection: 6 mm or 1/4" tube

4. Input and Output Specifications

Wiring method:

FM, CSA: Conduit wiring (3/4NPT(F))

ATEX, IECEx, NEPSI:

Cable packing (3/4NPT(F), M25x1.5(F))

TIIS: Cable packing (G3/4(F), 3/4NPT(F)),
Sealing fitting (only for Ethernet cable)

Note: Cable packing for TIIS is provided by Yokogawa.
Other conduit wiring or cable packing should be
prepared by the user.

Wiring connection:

FM-X, CSA-X, ATEX-X, IECEx-X, TIIS, NEPSI-X:
Contact outputs for System Alarm 1, Annunciator:
Explosion proof enclosure

Other I/Os: Control unit

FM-Y, CSA-Y, ATEX-Y, IECEx-Y, NEPSI-Y:

All I/Os: Control unit

4.1 Communication

4.1.1 Type 1 to 5

4.1.1.1 Connection to Analyzer network

Included as standard.

Communication standard: Ethernet

Connection type: IEEE802.3U

100Base-TX (RJ-45 shielded twisted pair
cable) or 100Base-FX (SC fiber-optics
cable for 1300 nm outdoor type : multi-
mode of 50/125 μm or OM1, or for 1310
nm outdoor type : single-mode of G.652)

Channel: 1 or 2

Protocol: TCP/IP, FTP

Data to be transmitted:

Analysis results, calibration factors,
alarms, status, and chromatogram

Data to be received:

Operation requests (stream sequence
setting, stream setting, run, stop, pause,
and range change)

Device to be connected:

PCAS, ASET, ASGW, GC8000 (LCD), OPC
through FCN/FCJ, and GCVT through PCAS

Note: Do not use repeater hubs. Doing so affects the
network communication.

External I/O Cutoff Output:

Number of outputs: 2

Function: Monitoring the purge air pressure in the
electronics section, applying power (24
V DC) to the signal interrupter when the
state is normal.

Signal interrupter (Rack-mounted type: K9806AA,
Desktop type: K9806AB):

FM-X, CSA-X, ATEX-X, IECEx-X, TIIS, NEPSI-X:
Additionally required (only with twisted
pair cables). Signal is interrupted by
power supply OFF signals from the
external I/O cutoff output.

FM-Y, CSA-Y: Not required

Note: For installation in hazardous area, an explosion-
proof structure authenticated by a relevant
certified body shall be prepared by customer.

4.1.1.2 Connection to DCS

Both Ethernet and Serial communication are available.

(1) Ethernet communication

The same port as analyzer network is used. Refer to
"4.1.1.1 Connection to Analyzer network."

Communication standard: Ethernet

Protocol: Modbus/TCP

Communication speed: 100 Mbps

Number of DCS connections: Maximum of 4

(2) Serial communication (Option)

Channel: 1 or 2

Communication standard: RS-422

Transmission: Full duplex (4-wire system)

Protocol: Modbus, Y-Protocol (GC1000/GC8, GC6
and BTU for Japan)

Note: Concurrent usage of Y-Protocol is not available.

Start-stop (asynchronous) communication:

Start bit 1, Data bits 7 (ASCII)/Data bits 8
(RTU), Parity bit 1, Stop bit 1

Parity check: Odd/even/none

Communication speed:

1200/2400/9600/19200/38400 bps

Transmission mode:

ASCII or RTU

Note: Only the ASCII format is used in the Y-Protocol.

Communication control:

None/handshake

Data to be transmitted:

Analysis results, calibration factors, and
alarms

Data to be received:

Operation requests (stream sequence
setting, stream setting, run, stop, pause,
and range change)

External I/O Cutoff Output:

Number of outputs: 1 or 2

Function: Monitoring the purge air pressure in
the electronics section, applying power
(24 V DC) to the signal interrupter/the
communication converter when the state
is normal.

Signal interrupter (Rack-mounted type: K9806AE):
 FM-X, CSA-X, ATEX-X, IECEx-X, TIIS, NEPSI-X:
 Additionally required.
 RS-422 is outputted signal is interrupted
 by power supply OFF signals from the
 external I/O cutoff output.

FM-Y, CSA-Y:

Not required

Note: For installation in hazardous area, an explosion-
 proof structure authenticated by a relevant
 certified body shall be prepared by customer.

Communication converter (Rack-mounted type:
 K9806AS, Desktop type: K9806AT):
 RS-422/232C communication converter
 with signal interrupter function.
 Signal is interrupted by power supply OFF
 signals from the external I/O cutoff output.

Note: Two units are required for 2 channel communication.

Note: For installation in hazardous area, an explosion-
 proof structure authenticated by a relevant
 certified body shall be prepared by customer.

4.1.2 Type 6

4.1.2.1 Connection to Analyzer network

Included as standard.

Communication standard: Ethernet

Connection type: IEEE802.3U

100Base-TX (RJ-45 shielded twisted pair
 cable) or 100Base-FX (SC fiber-optics
 cable for 1300 nm outdoor type : multi-
 mode of 50/125 μ m or OM1, or for 1310
 nm outdoor type : single-mode of G.652)

Channel: 1 or 2

Protocol: TCP/IP, FTP

Data to be transmitted:

Analysis results, calibration factors,
 alarms, status, and chromatogram

Data to be received:

Operation requests (stream sequence
 setting, stream setting, run, stop, pause,
 and range change)

Device to be connected:

PCAS, ASET, ASGW, GC8000 (LCD),
 OPC through FCN/FCJ, and GCVT
 through PCAS

Note: Do not use repeater hubs. Doing so affects the
 network communication.

4.1.2.2 Connection to DCS

Ethernet communication is available.

Ethernet communication

The same port as analyzer network is used. Refer to
 "4.1.2.1 Connection to Analyzer network."

Communication standard: Ethernet

Protocol: Modbus/TCP

Communication speed: 100 Mbps

Number of DCS connections: Maximum of 4

4.2 Input/Output

4.2.1 Type 1 to 5

System alarm 1 and Annunciator are provided as
 standard contact outputs. Other Input/Output can be
 added depending on specifications.

Note: Up to 5 optional cards are selectable.

Note: The maximum number of the contact inputs is 32 and
 outputs is 20, with any combination of contact input
 cards, contact output cards, and contact I/O cards.

4.2.1.1 Contact Output for System Alarm 1

Number of contact outputs: 1

Function: Activated when Level 1 alarm occurs.

Contact specification:

Relay contact output, c-contact (NC/NO/
 COM)

Contact rating: 30 V DC, 100 mA

Contact operation: Open/Close

Contact	System alarm	
	Between NC and COM terminals	Between NO and COM terminals
Activated	Open	Close
Not activated	Close	Open
Power supply: OFF	Open	Close

4.2.1.2 Contact Output for Annunciator

Number of contact outputs: 1

Function: Outputting the state of the purge air
 pressure in the isothermal oven and the
 electronics section (State 1 or State 2)

State 1: Outputting the states of override mode
 ON, power supply of the analyzer OFF,
 purging, or insufficient pressure

State 2: Outputting the state after the purge

Contact specification:

Relay contact output, c-contact (NC/NO/
 COM)

Contact rating: 30 V DC, 100 mA

Contact operation: Open/Close

Contact	Annunciator Output	
	Between NC and COM terminals	Between NO and COM terminals
State 1	Open	Close
State 2	Close	Open
Power supply: OFF	Open	Close

4.2.1.3 Analog Output (Option, Up to 4 cards)

Number of outputs:

8 per card, maximum of 32

Signal type: 4 to 20 mA DC

Isolation: Channel isolation, system isolation
 (selectable)

Load: 300 Ω or less

Output Types:

Analysis results (analog hold output)/
 Chromatogram output

The maximum number of outputs is 32
 analog hold outputs, and 8 chromatogram
 outputs even in multi-analog output card.

Output range:

Any setting is possible within the
 measuring range. Auto gain can be set for
 chromatogram output.

4.2.1.4 Analog Input (Option, Up to 4 cards)

Number of inputs: 4 per card, maximum of 16

Signal types: 1 to 5 V DC, 4 to 20 mA DC

Input signal range: 0.6 to 5.4 V DC, 2.4 to 21.6 mA DC

Note: This value shows effective conversion range.

Max. Rating of transient overvoltage: ± 100 V

Isolation: Channel isolation

Accuracy: $\pm 0.5\%$ of full scale (-10 to 50°C)

Input types: Analysis results (e.g. other analyzers),
 temperature (e.g. ambient temperature),
 pressure, etc.

Function: The following values can be output by Modbus protocol in the DCS communication after computing input values.

Average value:

The one-second average of analog values measured at every 200 msec and filtered by a predetermined constant

Current value:

The value at the time set in a cycle time

External I/O Cutoff Output:

Number of outputs: 1

Function: Monitoring the purge air pressure in the electronics section, applying power (24 V DC) to the signal interrupter when the state is normal.

Signal interrupter (Rack-mounted type: K9806AE):

FM-X, CSA-X, ATEX-X, IECEx-X, TIIS, NEPSI-X:

Additionally required. Signal is interrupted by power supply OFF signals from the external I/O cutoff output.

FM-Y, CSA-Y: Not required

Note: For installation in hazardous area, an explosion-proof structure authenticated by a relevant certified body shall be prepared by customer. The same number unit of the signal interrupter as input card is required.

4.2.1.5 Contact Output (Option, Up to 4 cards)

Number of contacts: 5 per card, maximum of 20

Function: The following settings are possible at each contact point.

Stream sequence:

Outputs when the specified stream sequence is operated.

Stream: Outputs when the specified stream is operated.

Operation mode:

Outputs when the specified operation mode is operated.

Alarm:

System alarm:

Outputs when the system alarm occurs.

Composition Alarm:

Outputs when the concentration alarm or the retention time alarm occurs.

Timing: Outputs at the time to be set.

Calibration/Validation:

Outputs when the specified calibration or validation is operated.

Stream valve selection:

Output for the external sampling equipment, up to 20.

Stream identifying:

Output for the analog hold output, up to 5 points per 1 GCM (5 bits, up to 31 streams)

Contact specifications:

SSR or Relay contact output, c-contact (NO, NC, COM)

Contact rating:

SSR contact output:

100 to 240 V AC, max. 2 A (Load),

Relay contact output:

24 V DC, max. 2 A (Load)

Contact operation:

ON/OFF operation

Contact state: Selectable from Open or Close on operation (Open when power supply is turned off.)

External I/O Cutoff Output:

Number of outputs: 1

Function: Monitoring the purge air pressure in the electronics section, applying power (24 V DC) to the signal interrupter when the state is normal.

Signal interrupter (Rack-mounted type, AC:K9806AN, DC:K9806AJ):

FM-X, CSA-X, ATEX-X, IECEx-X, TIIS, NEPSI-X:

Additionally required. Signal is interrupted by power supply OFF signals from the external I/O cutoff output.

FM-Y, CSA-Y: Not required

Note: For installation in hazardous area, an explosion-proof structure authenticated by a relevant certified body shall be prepared by customer. The same number unit of the signal interrupter as contact output card is required.

4.2.1.6 Contact Input (Option, Up to 4 cards)

Number of contacts: 8 per card, maximum of 32

Function: The following settings are possible at each contact point.

Alarm: Occurrence of external contact alarm (level 2 or 3)

Stream sequence:

Performing the specified stream sequence

Stream (continuous):

Measuring the specified stream continuously

Stream (once):

Measuring the specified stream one time

Calibration/Validation:

Calibrating or validating the specified stream

Operation mode:

Changing the operation mode (run, pause, stop)

Range change:

Changing the stream and peak ranges

Contact specifications:

Zero voltage contact input

Contact rating:

5 V DC, 20 to 50 mA

Input signal:

Open signal: Input load 100 k Ω or more

Close signal: Input load 200 Ω or less

Operation on input:

NC or NO (selectable)

4.2.1.7 Contact Input/Output (Option, Up to 4 cards)

Number of contacts:

3 for input and 3 for output per card, maximum of 12 for input and output each

Function, Contact specification, Contact rating,

Operation specification:

Contact output:

The same functions as in "4.2.1.5 Contact Output"

Contact input: The same functions as in "4.2.1.6

Contact Input"

External I/O Cutoff Output:

Number of outputs: 1

Function: Monitoring the purge air pressure in the electronics section, applying power (24 V DC) to the signal interrupter when the state is normal.

Signal interrupter (Rack-mounted type, AC:K9806AN, DC:K9806AJ):

FM-X, CSA-X, ATEX-X, IECEx-X, TIIS, NEPSI-X: Additionally required. Signal is interrupted by power supply OFF signals from the external I/O cutoff output (contact output only).

FM-Y, CSA-Y: Not required

Note: For installation in hazardous area, an explosion-proof structure authenticated by a relevant certified body shall be prepared by customer.

The same number unit of the signal interrupter as contact output card is required.

4.2.2 Type 6

System alarm 1 and Annunciator are provided as standard contact outputs. Other Input/Output can be added depending on specifications.

4.2.2.1 Contact Output for System Alarm 1

Number of contact outputs: 1

Function: Activated when Level 1 alarm occurs.

Contact specification:

Relay contact output, c-contact (NC/NO/COM)

Contact rating: 30 V DC, 100 mA

Contact operation: Open/Close

Contact	System alarm	
	Between NC and COM terminals	Between NO and COM terminals
Activated	Open	Close
Not activated	Close	Open
Power supply: OFF	Open	Close

4.2.2.2 Contact Output for Annunciator

Number of contact outputs: 1

Function: Outputting the state of the purge air pressure in the isothermal oven and the electronics section (State 1 or State 2)

State 1: Power supply of the analyzer OFF, purging, or insufficient pressure

State 2: Outputting the state after the purge

Contact specification:

Relay contact output, c-contact (NC/NO/COM)

Contact rating: 30 V DC, 100 mA

Contact operation: Open/Close

Contact	Annunciator Output	
	Between NC and COM terminals	Between NO and COM terminals
State 1	Open	Close
State 2	Close	Open
Power supply: OFF	Open	Close

4.2.2.3 Analog Output and Contact Input / Output (Option, up to 1 card)

Analog output

Number of outputs: 8

Signal type: 4 to 20 mA DC

Isolation: System isolation

Load: 300 Ω or less

Output Types:

Analysis results (analog hold output)/
Chromatogram output

The maximum number of outputs is 8 analog hold outputs, and 8 chromatogram.

Output range: Any setting is possible within the measuring range. Auto gain can be set for chromatogram output.

Contact Input/Output

Number of contacts: 2 for input and 2 for output

Function, Contact specification, Contact rating,

Operation specification:

Contact output: The same functions as in "4.2.1.5 Contact Output" (Excluding SSR contact output, External I/O Cutoff Output and Signal interrupter)

Contact specification: Relay contact output,
c-contact (NO, NC, COM)

Contact rating: 24 V DC, max. 2 A (Load)

Contact input: The same functions as in "4.2.1.6 Contact Input."

4.3 Air output

Atmospheric balance valve:

Number of points: Maximum of 6 (1 for a GCM, up to 2 for an isothermal oven)

Pressure: 350 kPa

Connection: 6 mm or 1/4" tube, the pressure control section of the oven unit

Stream switching valve:

Up to eight automatic valve streams:

Number of points: Maximum of 8 points

Pressure: 350 kPa

Output method: 1 to 1 output

Nine or more automatic valve streams

(Note: Applicable only to 1 GCM):

Number of points: 4 points (4 bits, 1 to 15 streams) or 5 points (5 bits, 16 to 31 streams)

Pressure: 350 kPa

Output method: Binary code output

Connection: 6 mm or 1/4" tube, the pressure control section of the oven unit

4.4 User Programming (Option, Up to 1 unit)

The following functions can be set:

- Calculation of analysis results
 - Changing operation mode
 - ON/OFF operation of DO
 - Reading states of DI, AI
- Note: Unavailable for Type 6.

5. Communication converter/Signal interrupter

Weight:	Approximately 500 g
Installation location:	Non hazardous area (For installation in hazardous area, an explosion-proof structure authenticated by a relevant certified body shall be prepared by customer.)
Ambient condition during operation:	-10 to 50°C, 95% RH or less (no condensation)
Ambient condition during storage:	-40 to 85°C, no condensation
Safety standard:	EN 61010-1 CAN/CSA-C22.2 No. 61010-1-04 UL Std. No.61010-1
EMC standard *:	EN 61326-1 Class A, Table 2 (For use in industrial locations) Korea Electromagnetic Conformity Standard RCM Mark
*: Except RS-422/RS-232C converter K9806AS and K9806AT	
RoHS standard:	EN IEC 63000

5.1 Communication converter

- **RS-422/RS-232C converter:**
(Rack-mounted type: K9806AS, Desktop type: K9806AT)

Number of port:	1
Communication speed:	maximum of 38400 bps
Power supply:	24 V DC (Supplied from External I/O Cutoff Output of Serial communication card in GC8000)
Earth:	Functional earth
Other function:	Signal interrupter function

5.2 Signal interrupter

- **For Ethernet twisted pair cables:**
(Rack-mounted type: K9806AA, Desktop type: K9806AB)

Number of port:	2
Communication speed:	maximum of 100 Mbps
Power supply:	24 V DC (Supplied from External I/O Cutoff Output of CPU board in GC8000)
Earth:	Functional earth

- **For RS-422 output:** K9806AE

Number of port:	2
Communication speed:	maximum of 38400 bps
Power supply:	24 V DC (Supplied from External I/O Cutoff Output of Serial communication card in GC8000)
Earth:	Functional earth

- **For analog input:** K9806AE

Number of input:	4
Input current:	4 to 20 mA DC
Input voltage:	1 to 5 V DC
Power supply:	24 V DC (Supplied from External I/O Cutoff Output of Analog input card in GC8000)
Earth:	Functional earth

- **For contact output (AC):** K9806AN
- | | |
|-------------------|---|
| Number of output: | 5 |
| Rated input: | 240 V AC, 2 A DC |
| Power supply: | 24 V DC (Supplied from External I/O Cutoff Output of Contact output card in GC8000) |
| Earth: | Protective earth |
- **For contact output (DC):** K9806AJ
- | | |
|-------------------|---|
| Number of output: | 5 |
| Rated input: | 30 V DC, 2 A DC |
| Power supply: | 24 V DC (Supplied from External I/O Cutoff Output of Contact output card in GC8000) |
| Earth: | Functional earth |

6. Wireless LAN unit

For Type 6 only, the Wireless LAN units in the table below can be installed in the GC8000.

The following table shows Yokogawa part number and manufacturer's product name. The following Wireless LAN units are compliant with the standards under the manufacturer's product name applied by the manufacturer.

Part number	Destination	Manufacturer's product name	Manufacturer
K8015HA	China	SD-330AC-YD *	Silex technology, Inc.
K8015HB	EU/EEA	SD-330AC-YD (EU) *	Silex technology, Inc.
K8015HC	USA/Canada	SD-330AC-YD (US) *	Silex technology, Inc.

*: This product is customized exclusively for GC8000. Please contact Yokogawa sales representatives for further information.

• Wireless LAN unit (K8015HA, K8015HB or K8015HC)

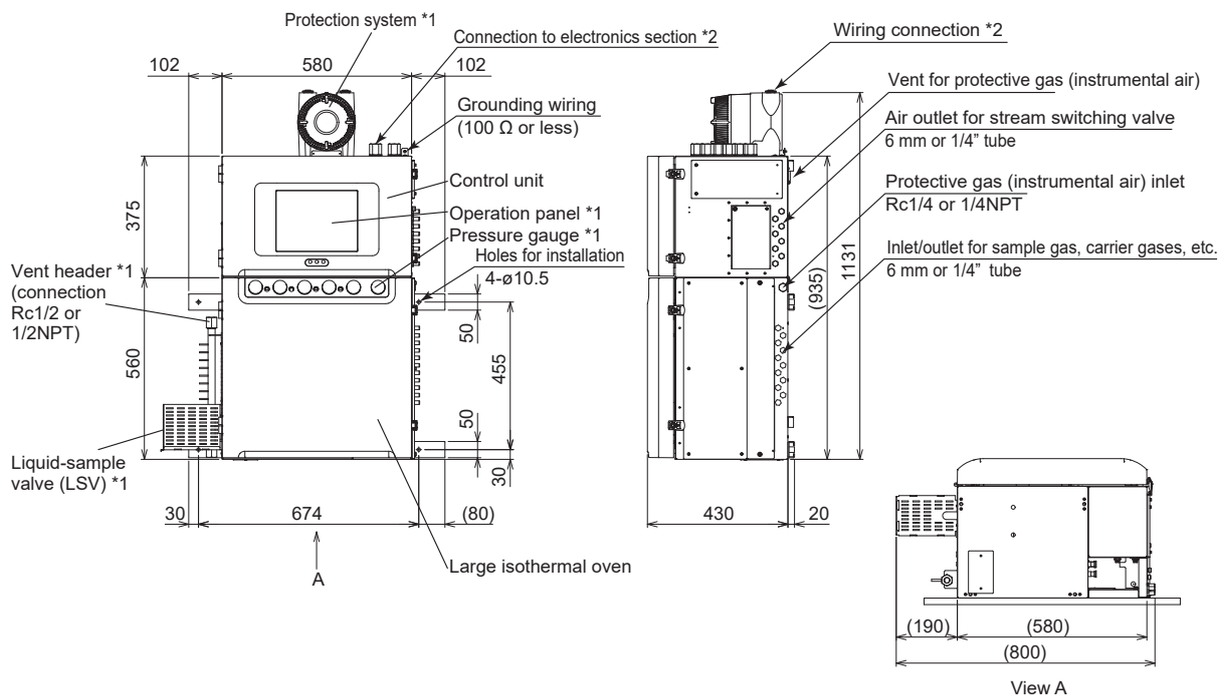
Part number	K8015HA		K8015HB		K8015HC	
Product Name	SD-330AC-YD		SD-330AC-YD (EU)		SD-330AC-YD (US)	
Manufacturer	Silex technology, Inc.					
Destination	China		EU/EEA		USA/Canada	
Wired LAN	10BASE-T / 100BASE-TX					
Wireless Standard	IEEE802.11a/b/g/n					
Channel (IEEE802.11a)	W52 *	36, 40, 44, 48	W52 *	36, 40, 44, 48	W52 *	36, 40, 44, 48
	W53 *	52, 56, 60, 64	W53 *	52, 56, 60, 64	W53 *	52, 56, 60, 64
	W56	n/a	W56	100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140	W56	100,104,108,112, 116,132,136,140 (excluding 120 to 128)
	W58	149, 153, 157, 161, 165	W58	n/a	W58	149,153,157,161, 165
Channel (IEEE802.11b/g)	1 to 13		1 to 13		1 to 11	
Channel (IEEE802.11n)	Channels available for IEEE802.11a and IEEE802.11g (2.4 GHz band supports only 20 MHz operation)					
Security (AP mode)	WPA-PSK (AUTO/TKIP) WPA2-PSK (AES)					
Supported Protocol	TCP/IPv4					
Dimension	99.6mm x 130mm x 24mm (Body only, including antenna)					
Weight	about 241g (Body only, including antenna)					
Storage Temperature and Humidity	-40°C to 85°C 20 to 95%RH (No condensing)					
Power	24 V±5%					
Regulatory Compliance	SRRC China-RoHS		EN301489-1/-17 (EN55032 Class-A) EN300328, EN301893 EN62368-1 EU ROHS		FCC Part15 Subpart B Class-A FCC Part15 Subpart C / Subpart E ICES-003 Class-A ISED (247, Gen)	

*: Indoor use only

EXTERNAL DIMENSIONS

Type 1 (Wall-mounting)

Unit: mm

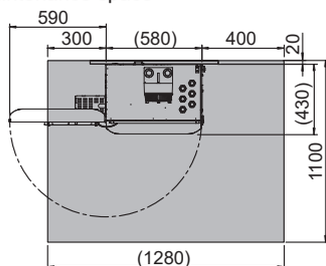


Weight: approx. 100 kg

*1: It depends on specifications.

*2: Wiring connections are shown in right figures.

<Maintenance space>

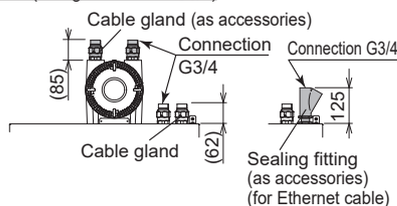


*3: Required clearance needed for wiring.

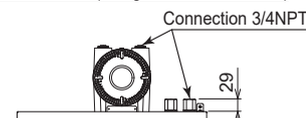
*4: It is recommended to mount at approx. 1000 mm above the floor for easy operation or maintenance.

*5: The wall construction for mounting has to be designed to withstand 4 times the analyzer's own weight.

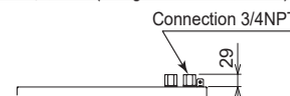
For TIIS (wiring connection: G3/4)



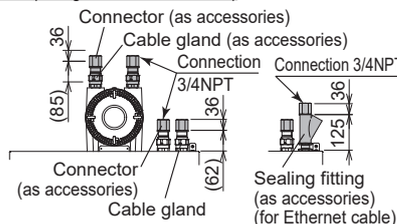
For FM-X, CSA-X (wiring connection: 3/4NPT)



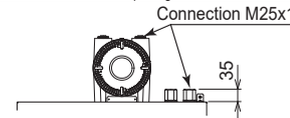
For FM-Y, CSA-Y (wiring connection: 3/4NPT)



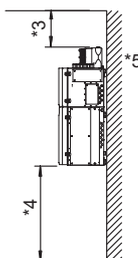
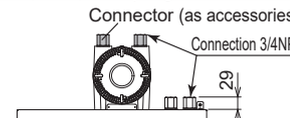
For TIIS (wiring connection: 3/4NPT)



For ATEX, IECEx, NEPSI (wiring connection: M25x1.5)

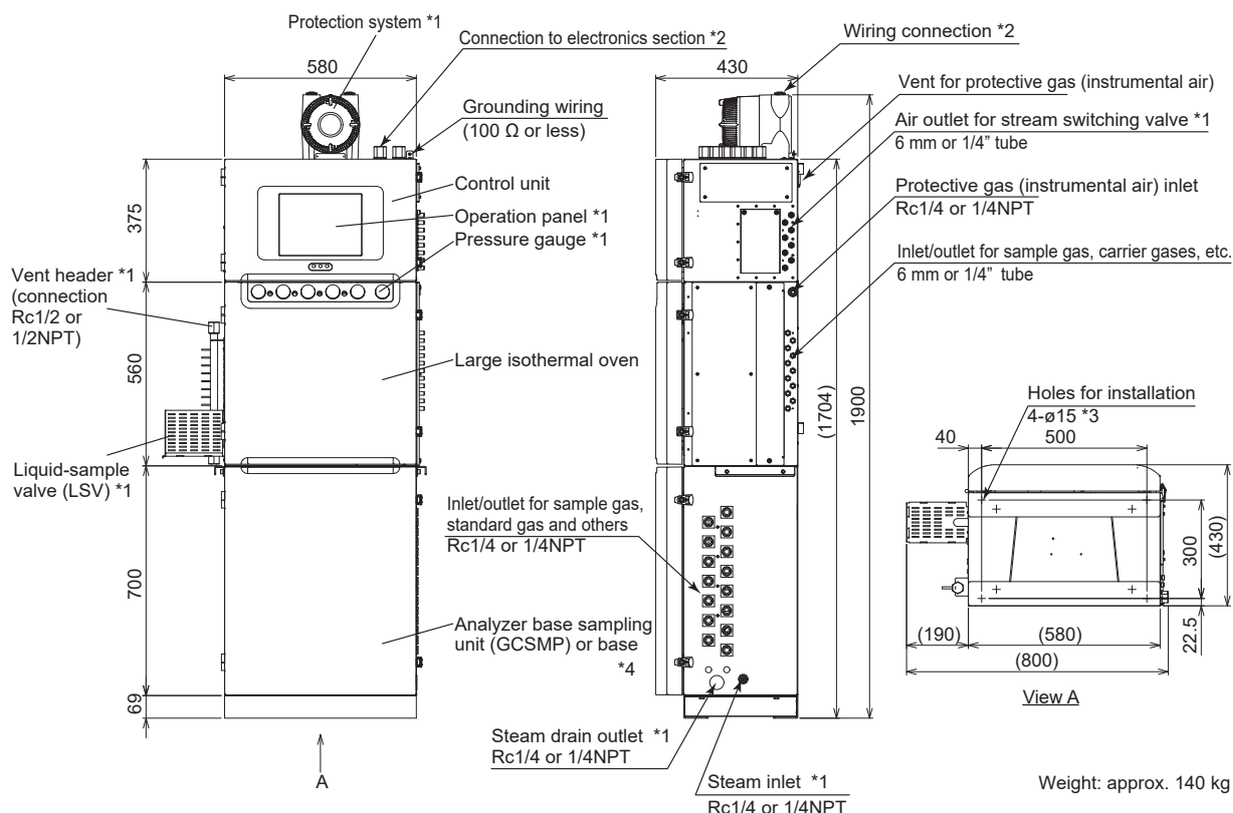


For ATEX, IECEx, NEPSI (wiring connection: 3/4NPT)



Type 1 (Self-standing)

Unit: mm

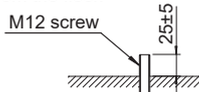


Weight: approx. 140 kg

*1: It depends on specifications.

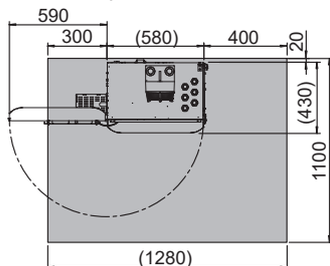
*2: Wiring connections are shown in right figures.

*3: The four outer holes are used for installation. The height of M12 screw (prepared by user) is 25 ±5 mm from the floor.



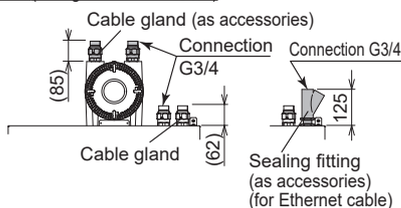
*4: The empty compartment (base) placed by Yokogawa to create a Self-standing GC8000-A, does not impair the compliance of the GC8000-A.

<Maintenance space>

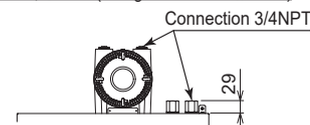


*5: Required clearance needed for wiring.

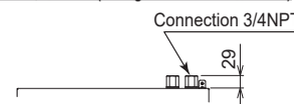
For TIIS (wiring connection: G3/4)



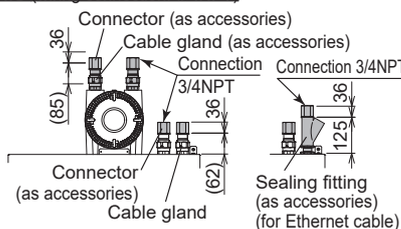
For FM-X, CSA-X (wiring connection: 3/4NPT)



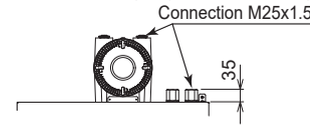
For FM-Y, CSA-Y (wiring connection: 3/4NPT)



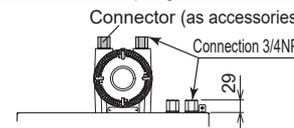
For TIIS (wiring connection: 3/4NPT)



For ATEX, IECEx, NEPSI (wiring connection: M25x1.5)

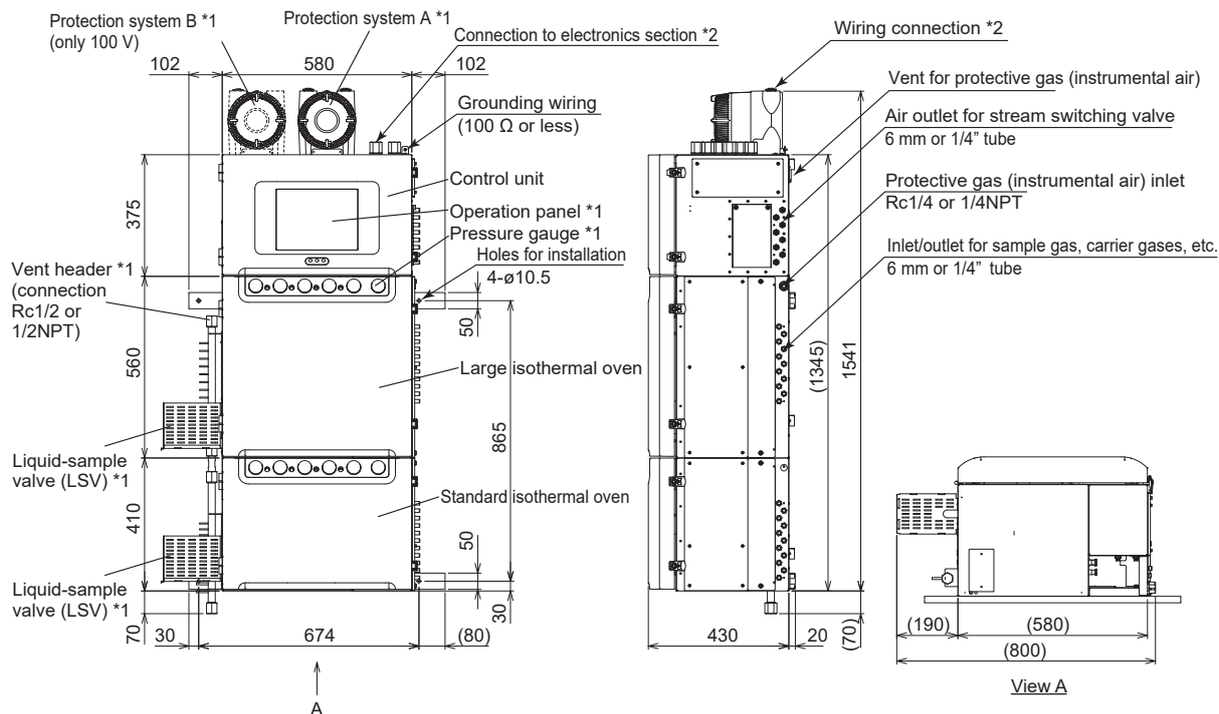


For ATEX, IECEx, NEPSI (wiring connection: 3/4NPT)



Type 2 (Wall-mounting)

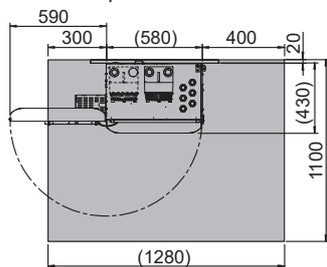
Unit: mm



Weight: approx. 155 kg

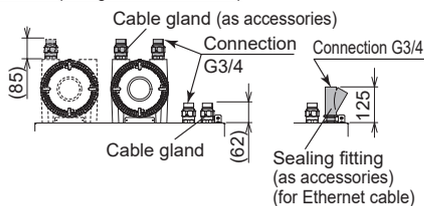
- *1: It depends on specifications.
- *2: Wiring connections are shown in right figures.

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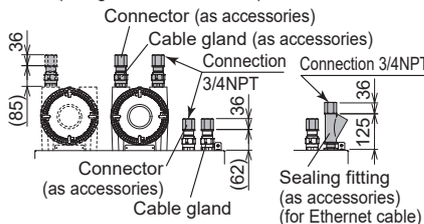


- *3: Required clearance needed for wiring.
- *4: It is recommended to mount at approx. 500 mm above the floor for easy operation or maintenance.
- *5: The wall construction for mounting has to be designed to withstand 4 times the analyzer's own weight.

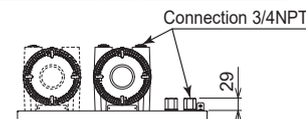
For TIIS (wiring connection: G3/4)



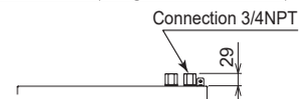
For TIIS (wiring connection: 3/4NPT)



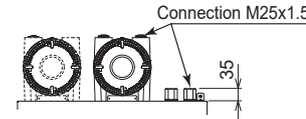
For FM-X, CSA-X (wiring connection: 3/4NPT)



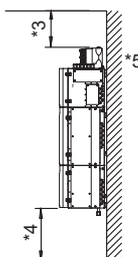
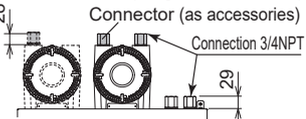
For FM-Y, CSA-Y (wiring connection: 3/4NPT)



For ATEX, IECEx, NEPSI (wiring connection: M25x1.5)

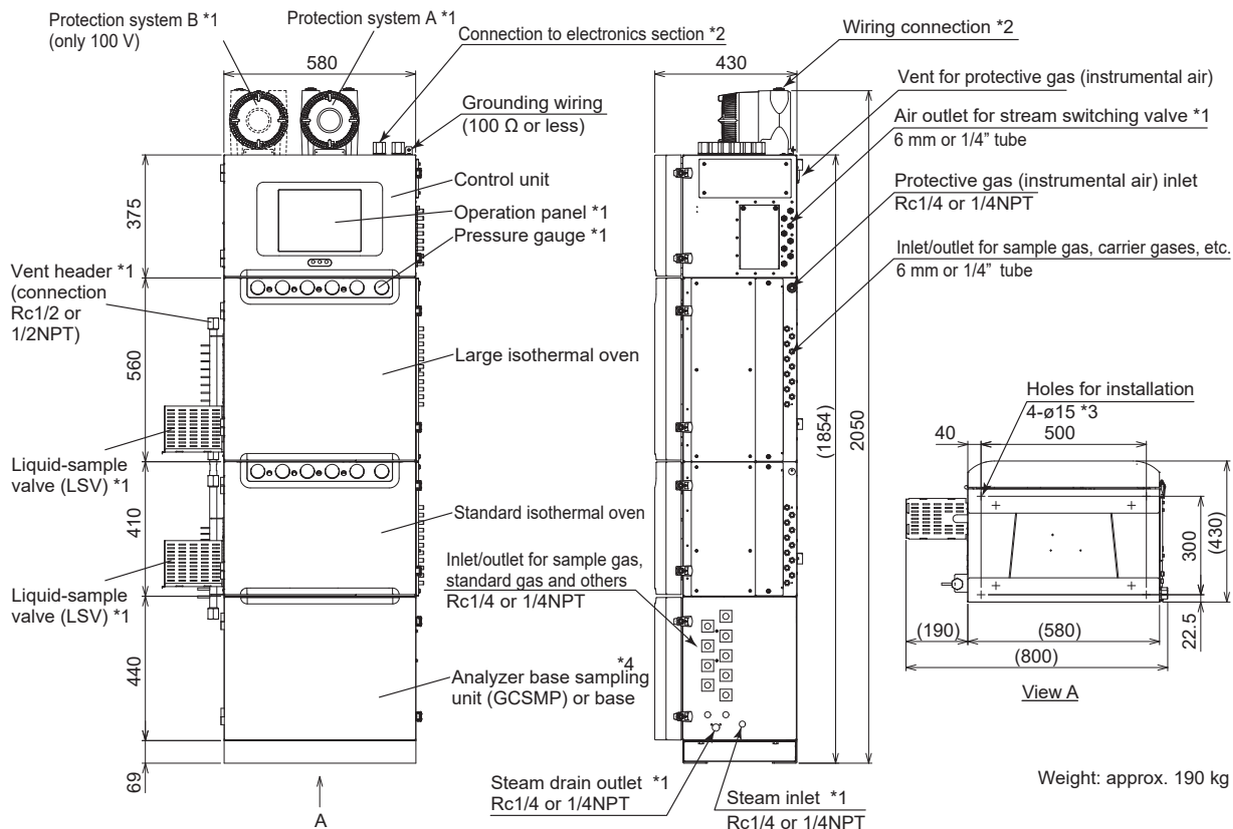


For ATEX, IECEx, NEPSI (wiring connection: 3/4NPT)

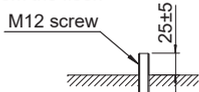


Type 2 (Self-standing)

Unit: mm

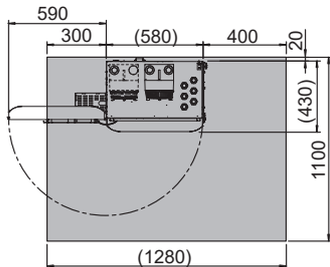


- *1: It depends on specifications.
- *2: Wiring connections are shown in right figures.
- *3: The four outer holes are used for installation. The height of M12 screw (prepared by user) is 25 ±5 mm from the floor.



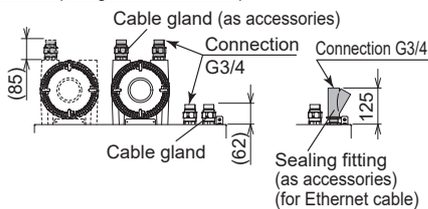
- *4: The empty compartment (base) placed by Yokogawa to create a Self-standing GC8000-A, does not impair the compliance of the GC8000-A.

<Maintenance space>

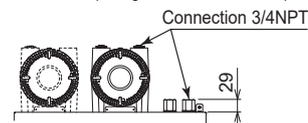


- *5: Required clearance needed for wiring.

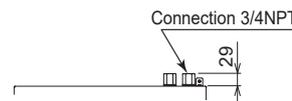
For TIIS (wiring connection: G3/4)



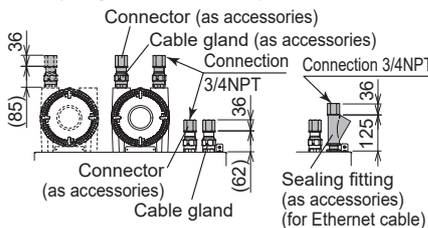
For FM-X, CSA-X (wiring connection: 3/4NPT)



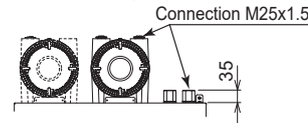
For FM-Y, CSA-Y (wiring connection: 3/4NPT)



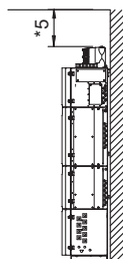
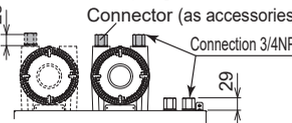
For TIIS (wiring connection: 3/4NPT)



For ATEX, IECEx, NEPSI (wiring connection: M25x1.5)

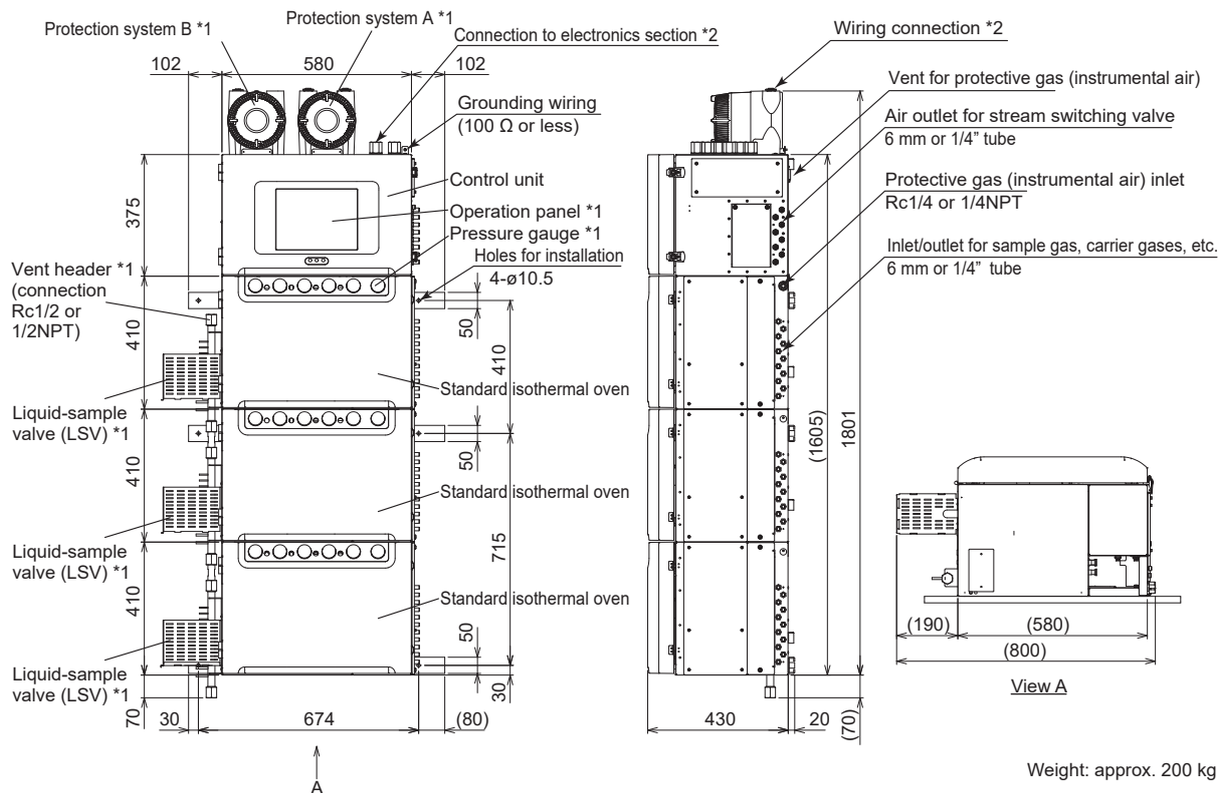


For ATEX, IECEx, NEPSI (wiring connection: 3/4NPT)

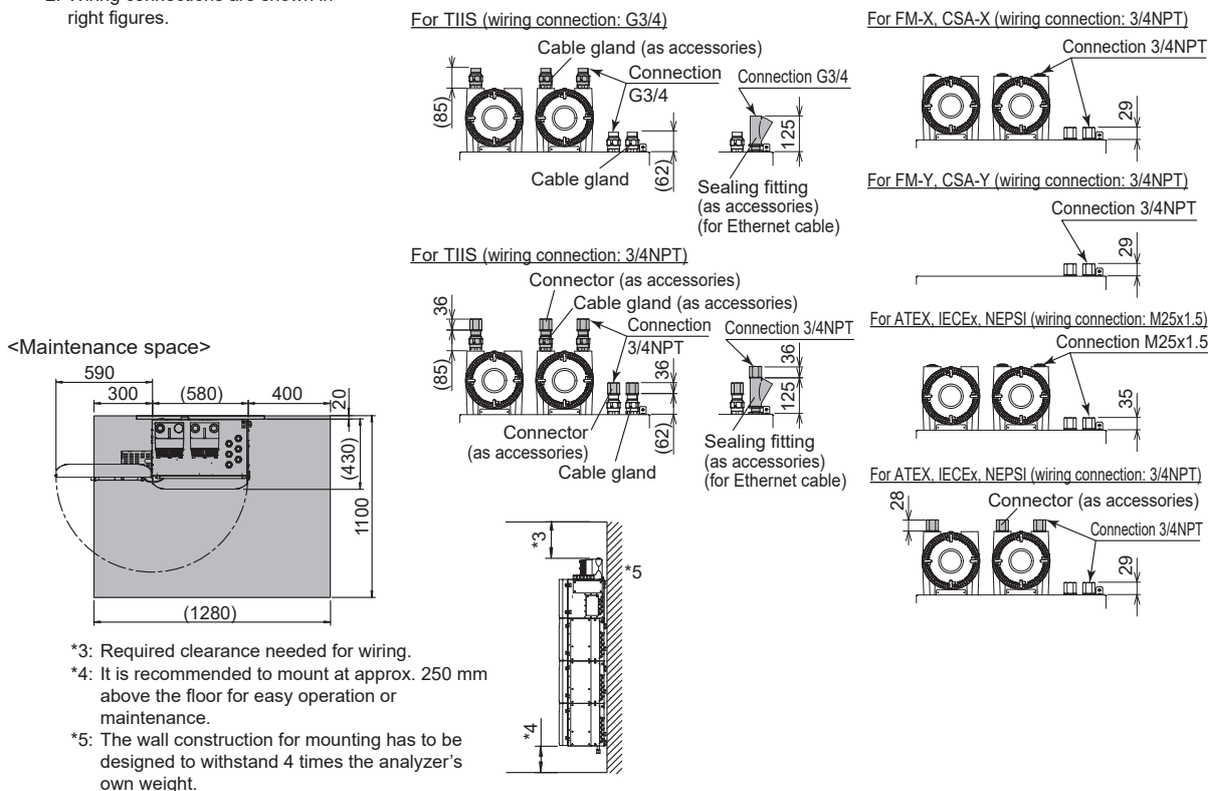


Type 3 (Wall-mounting)

Unit: mm



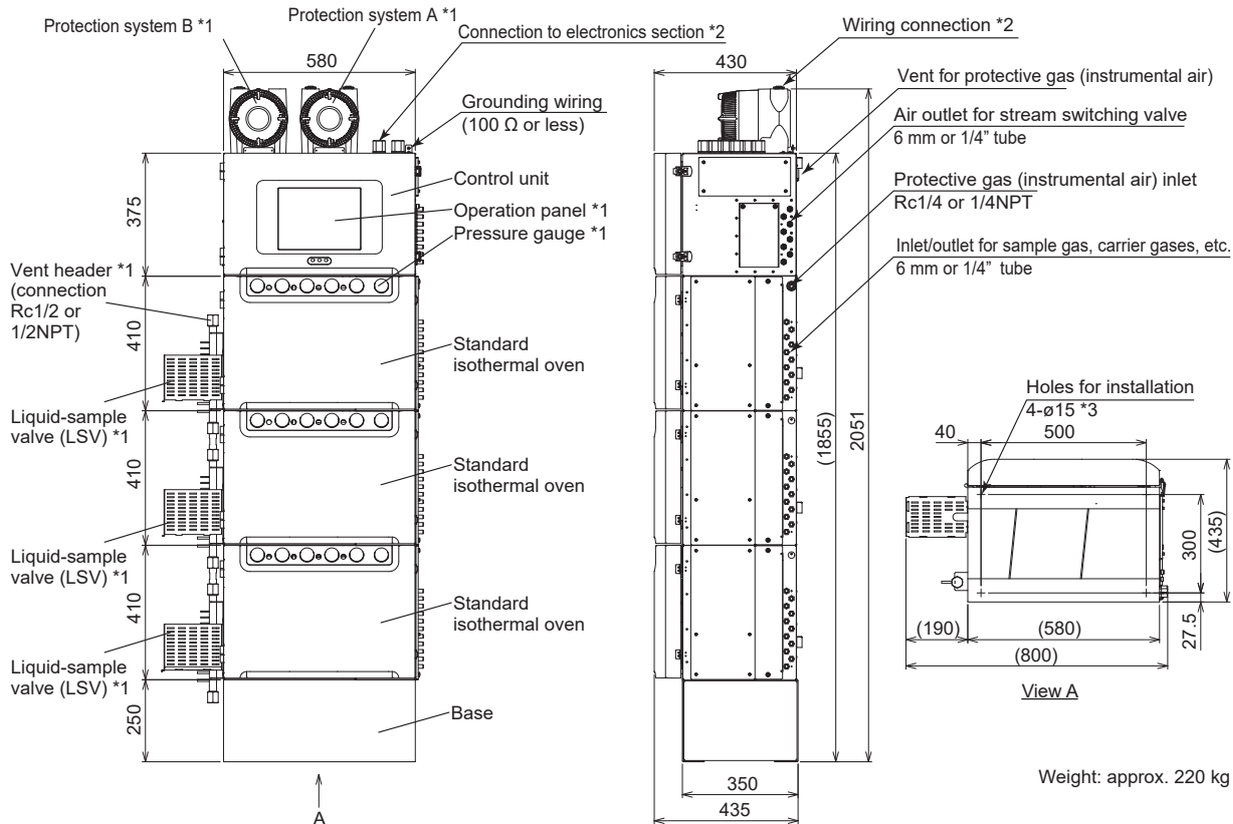
- *1: It depends on specifications.
- *2: Wiring connections are shown in right figures.



- *3: Required clearance needed for wiring.
- *4: It is recommended to mount at approx. 250 mm above the floor for easy operation or maintenance.
- *5: The wall construction for mounting has to be designed to withstand 4 times the analyzer's own weight.

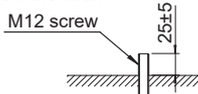
Type 3 (Self-standing)

Unit: mm

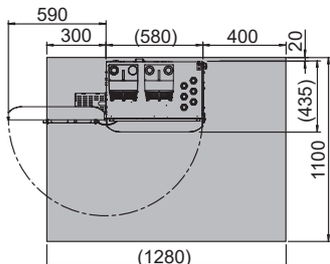


Weight: approx. 220 kg

- *1: It depends on specifications.
- *2: Wiring connections are shown in right figures.
- *3: The four outer holes are used for installation. The height of M12 screw (prepared by user) is 25 ±5 mm from the floor.

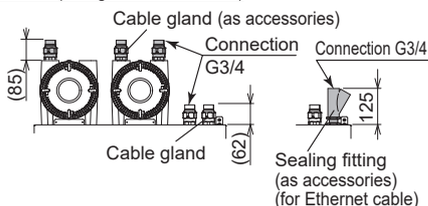


<Maintenance space>

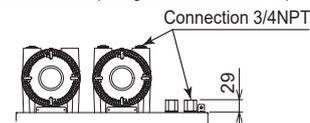


*4: Required clearance needed for wiring.

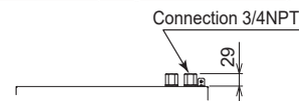
For TIIS (wiring connection: G3/4)



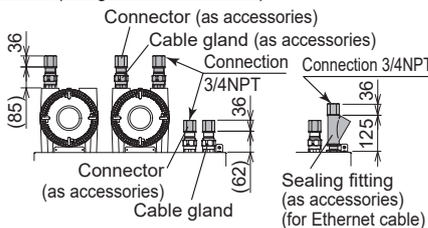
For FM-X, CSA-X (wiring connection: 3/4NPT)



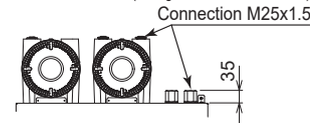
For FM-Y, CSA-Y (wiring connection: 3/4NPT)



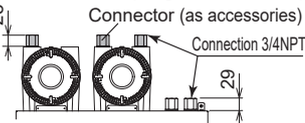
For TIIS (wiring connection: 3/4NPT)



For ATEX, IECEx, NEPSI (wiring connection: M25x1.5)

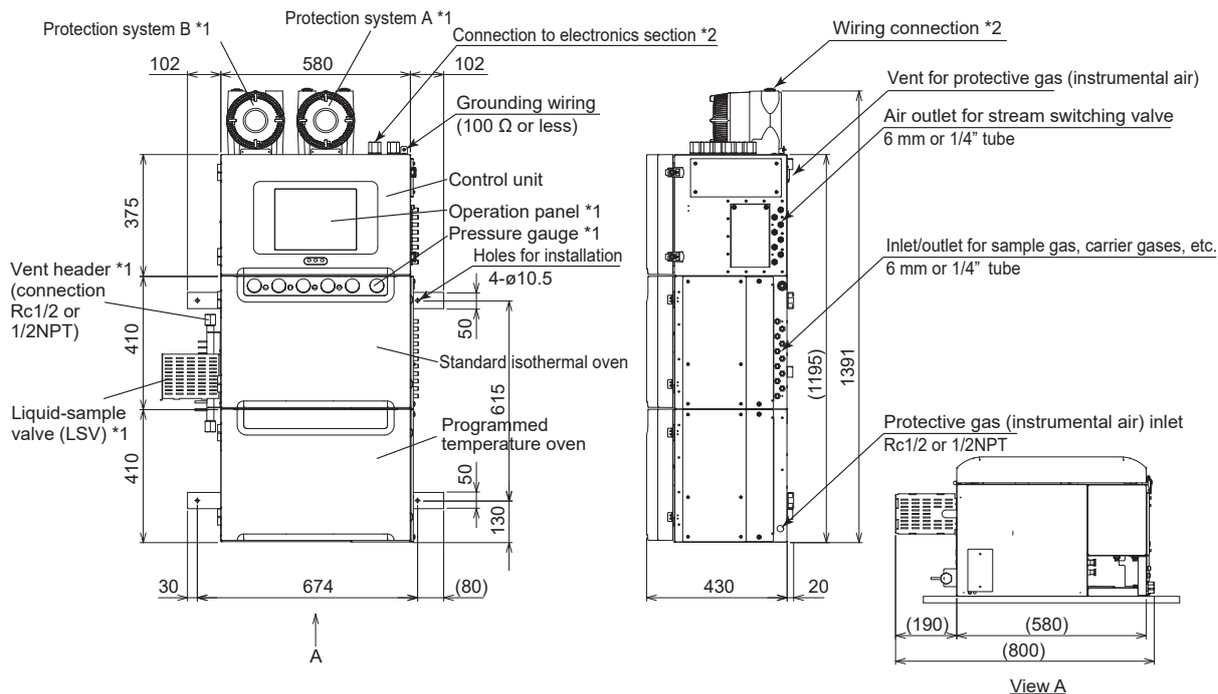


For ATEX, IECEx, NEPSI (wiring connection: 3/4NPT)



Type 4 (Wall-mounting)

Unit: mm

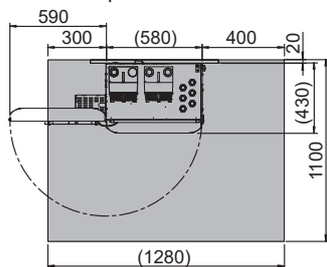


Weight: approx. 140 kg

*1: It depends on specifications.

*2: Wiring connections are shown in right figures.

<Maintenance space>

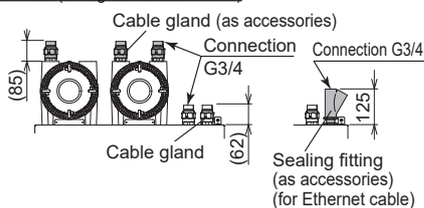


*3: Required clearance needed for wiring.

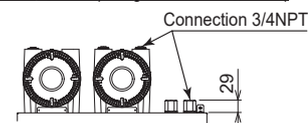
*4: It is recommended to mount at approx. 500 mm above the floor for easy operation or maintenance.

*5: The wall construction for mounting has to be designed to withstand 4 times the analyzer's own weight.

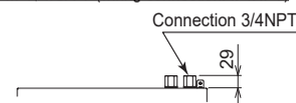
For TIIS (wiring connection: G3/4)



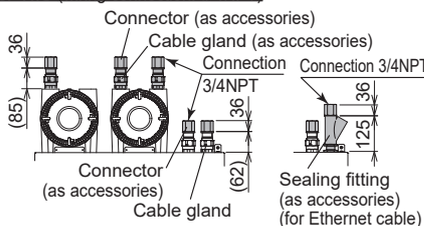
For FM-X, CSA-X (wiring connection: 3/4NPT)



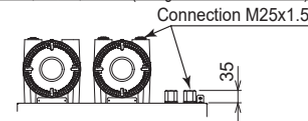
For FM-Y, CSA-Y (wiring connection: 3/4NPT)



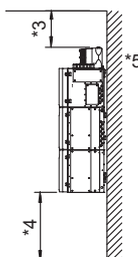
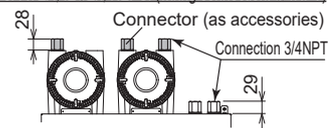
For TIIS (wiring connection: 3/4NPT)



For ATEX, IECEx, NEPSI (wiring connection: M25x1.5)

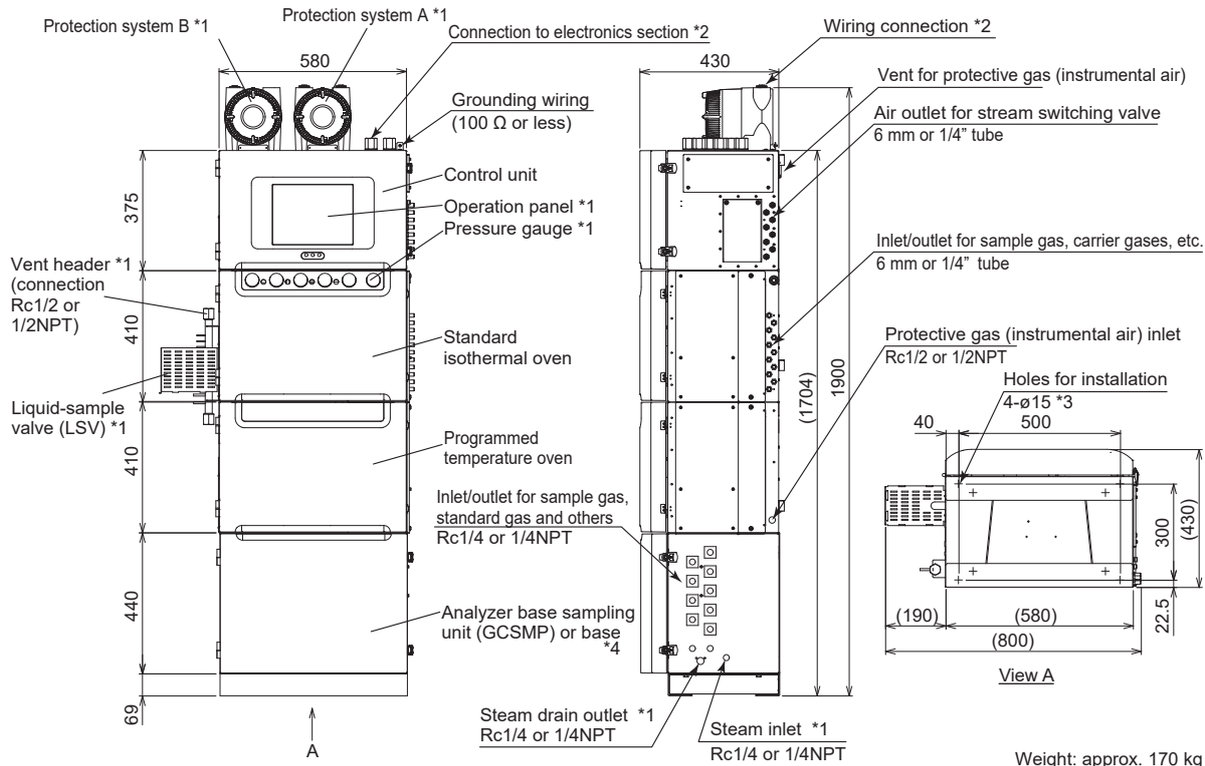


For ATEX, IECEx, NEPSI (wiring connection: 3/4NPT)

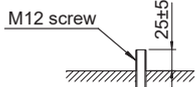


Type 4 (Self-standing)

Unit: mm

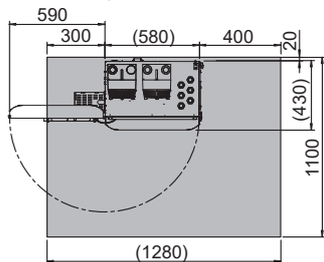


- *1: It depends on specifications.
- *2: Wiring connections are shown in right figures.
- *3: The four outer holes are used for installation. The height of M12 screw (prepared by user) is 25 ± 5 mm from the floor.



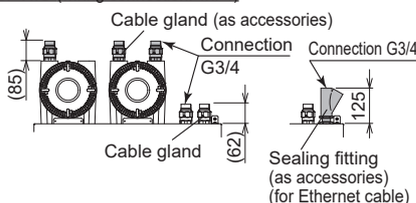
- *4: The empty compartment (base) placed by Yokogawa to create a Self-standing GC8000-A, does not impair the compliance of the GC8000-A.

<Maintenance space>

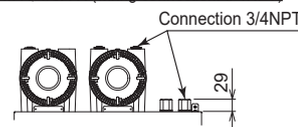


- *5: Required clearance needed for wiring.

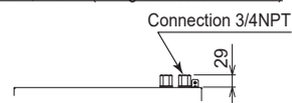
For TIIS (wiring connection: G3/4)



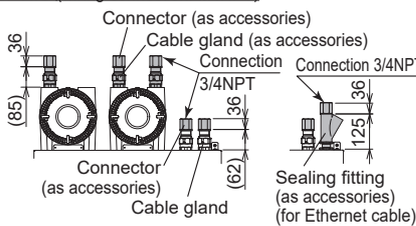
For FM-X, CSA-X (wiring connection: 3/4NPT)



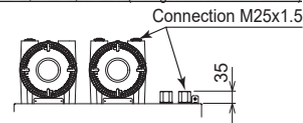
For FM-Y, CSA-Y (wiring connection: 3/4NPT)



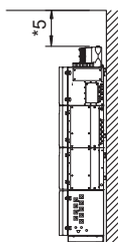
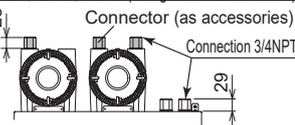
For TIIS (wiring connection: 3/4NPT)



For ATEX, IECEx, NEPSI (wiring connection: M25x1.5)

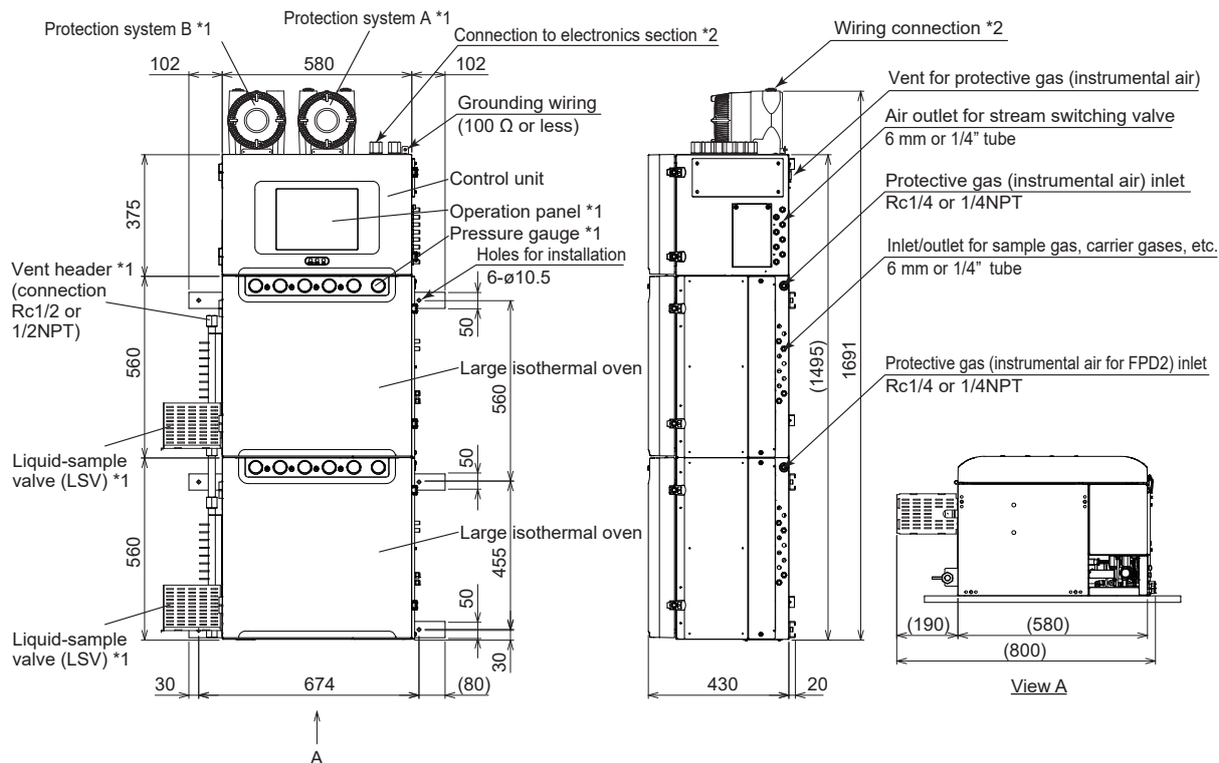


For ATEX, IECEx, NEPSI (wiring connection: 3/4NPT)



Type 5 (Wall-mounting)

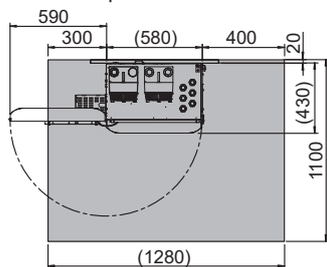
Unit: mm



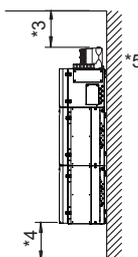
Weight: approx. 175 kg

- *1: It depends on specifications.
- *2: Wiring connections are shown in right figures.

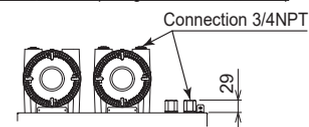
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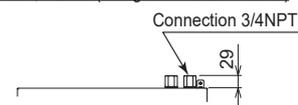
- *3: Required clearance needed for wiring.
- *4: It is recommended to mount at approx. 250 mm above the floor for easy operation or maintenance.
- *5: The wall construction for mounting has to be designed to withstand 4 times the analyzer's own weight.



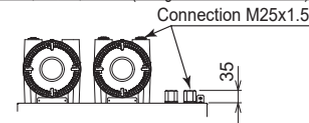
For FM-X, CSA-X (wiring connection: 3/4NPT)



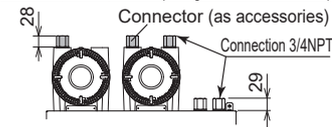
For FM-Y, CSA-Y (wiring connection: 3/4NPT)



For ATEX, IECEx, NEPSI (wiring connection: M25x1.5)

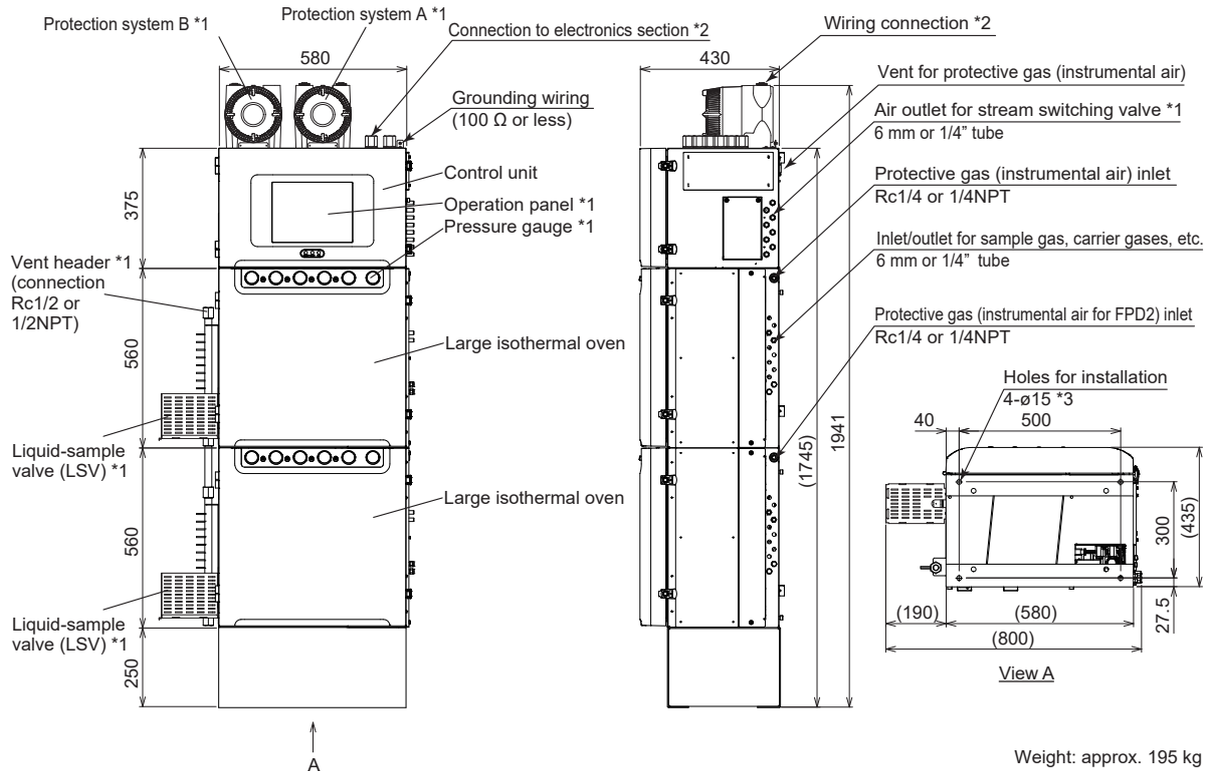


For ATEX, IECEx, NEPSI (wiring connection: 3/4NPT)



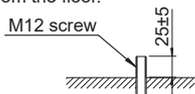
Type 5 (Self-standing)

Unit: mm

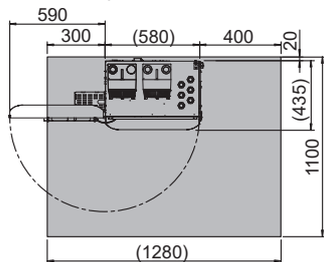


Weight: approx. 195 kg

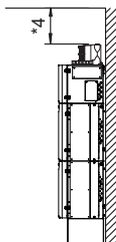
- *1: It depends on specifications.
- *2: Wiring connections are shown in right figures.
- *3: The four outer holes are used for installation. The height of M12 screw (prepared by user) is 25 ± 5 mm from the floor.



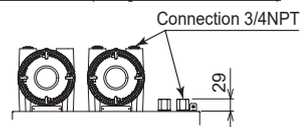
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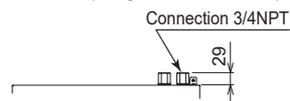
*4: Required clearance needed for wiring.



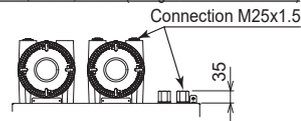
For FM-X, CSA-X (wiring connection: 3/4NPT)



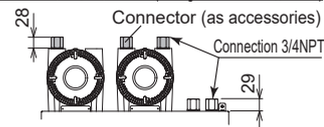
For FM-Y, CSA-Y (wiring connection: 3/4NPT)



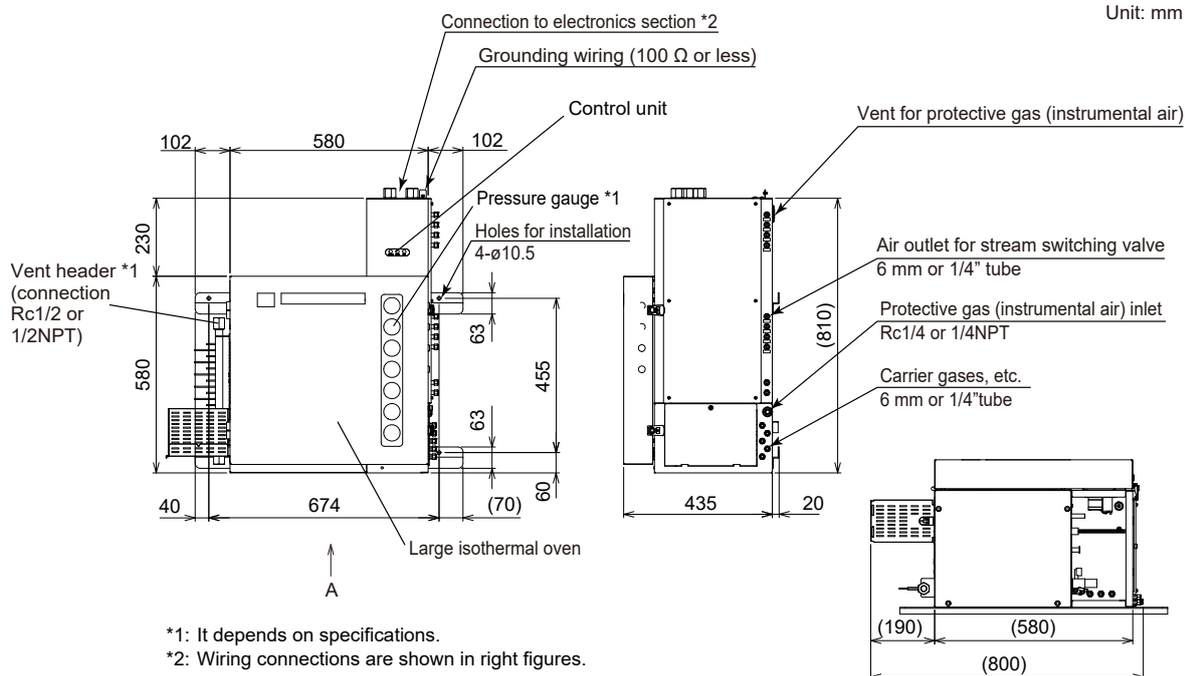
For ATEX, IECEx, NEPSI (wiring connection: M25x1.5)



For ATEX, IECEx, NEPSI (wiring connection: 3/4NPT)



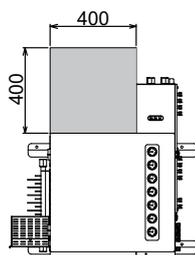
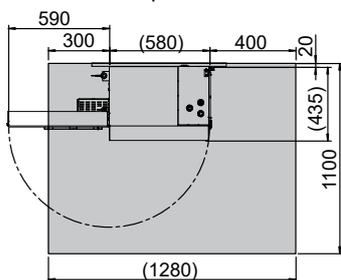
Type 6 (Wall-mounting)



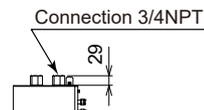
*1: It depends on specifications.
*2: Wiring connections are shown in right figures.

Weight: approx. 85 kg

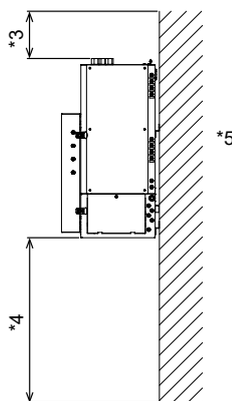
<Maintenance space>



For FM-Y, CSA-Y, ATEX-Y, IECEx-Y, NEPSI-Y (wiring connection: 3/4NPT)



- *3: Required clearance needed for wiring.
- *4: It is recommended to mount at approx. 950 mm above the floor for easy operation or maintenance.
- *5: The wall construction for mounting has to be designed to withstand 4 times the analyzer's own weight.



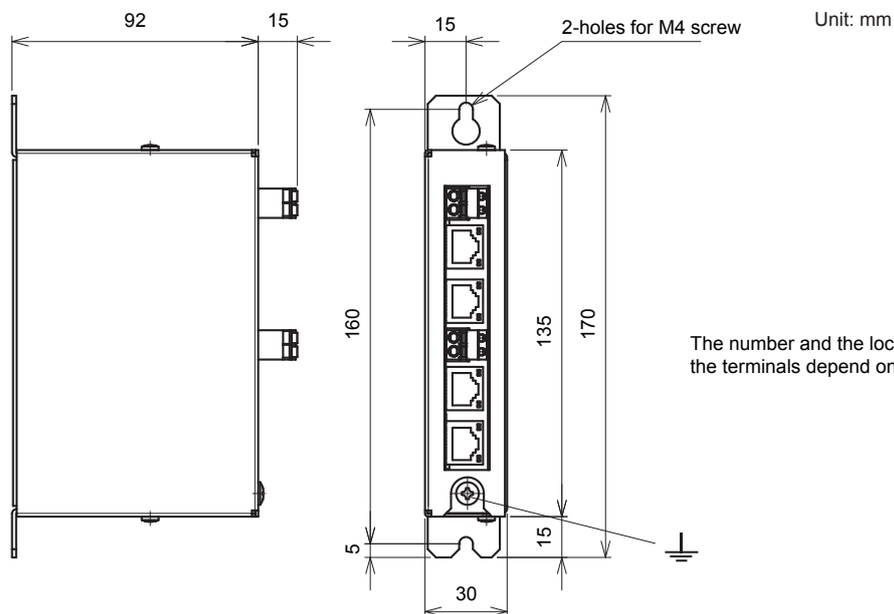
For ATEX-Y, IECEx-Y, NEPSI-Y (wiring connection: M25x1.5)



- **Communication converter/Signal interrupter**

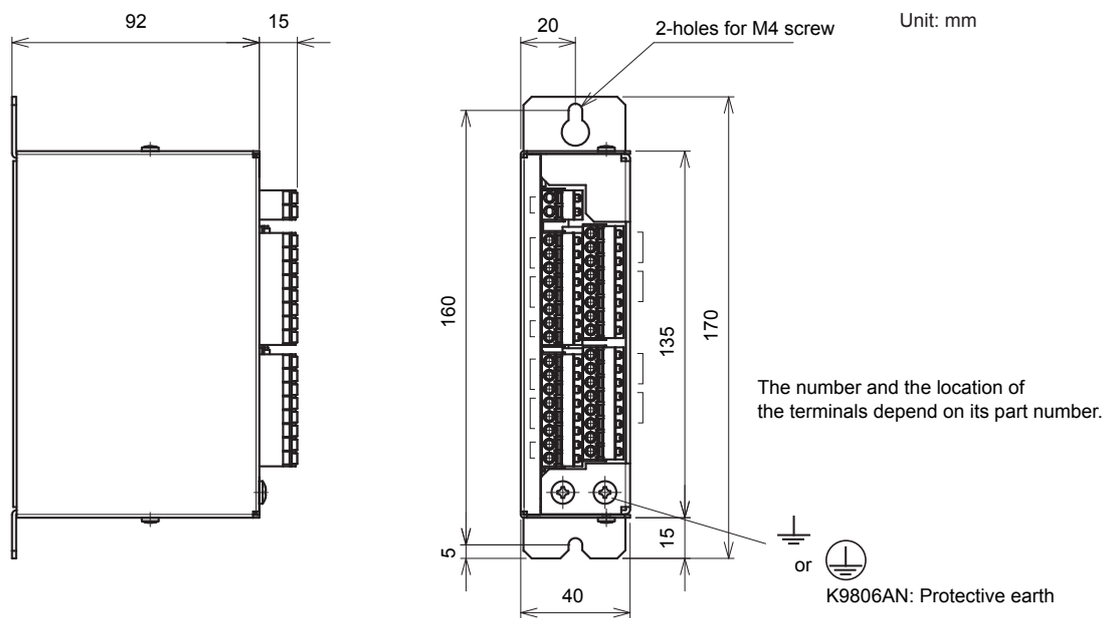
Rack-mounted type

- Converter for RS-422/RS-232C: **K9806AS***
- Signal interrupter for Ethernet twisted pair cable: **K9806AA**
- Signal interrupter for RS-422 output, analog input: **K9806AE**



Weight: approx. 500 g

- Signal interrupter for contact output (AC): **K9806AN***
- Signal interrupter for contact output (DC): **K9806AJ***

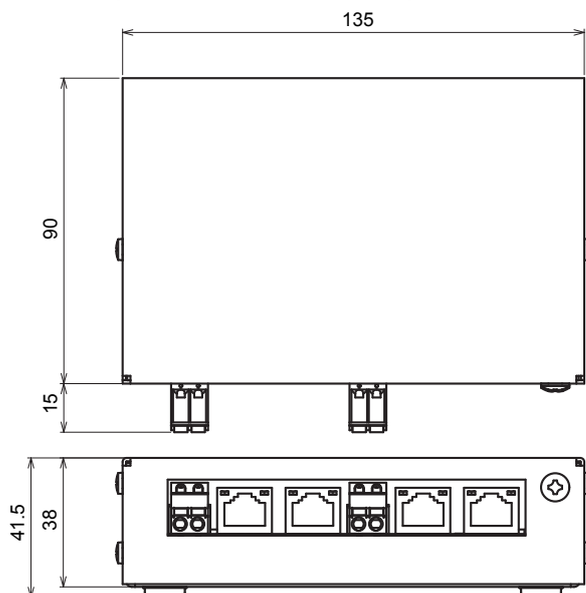


Weight: approx. 500 g

Note: Rack-mounted type should be installed vertically. The space between the converters/the signal interrupters with mark (*) should be kept more than 10 mm.
The wall construction for mounting has to be designed to withstand 4 times the product's own weight.

Desk-top type

- Converter for RS-422/RS-232C: K9806AT
- Signal interrupter for Ethernet twisted pair cable: K9806AB



Unit: mm

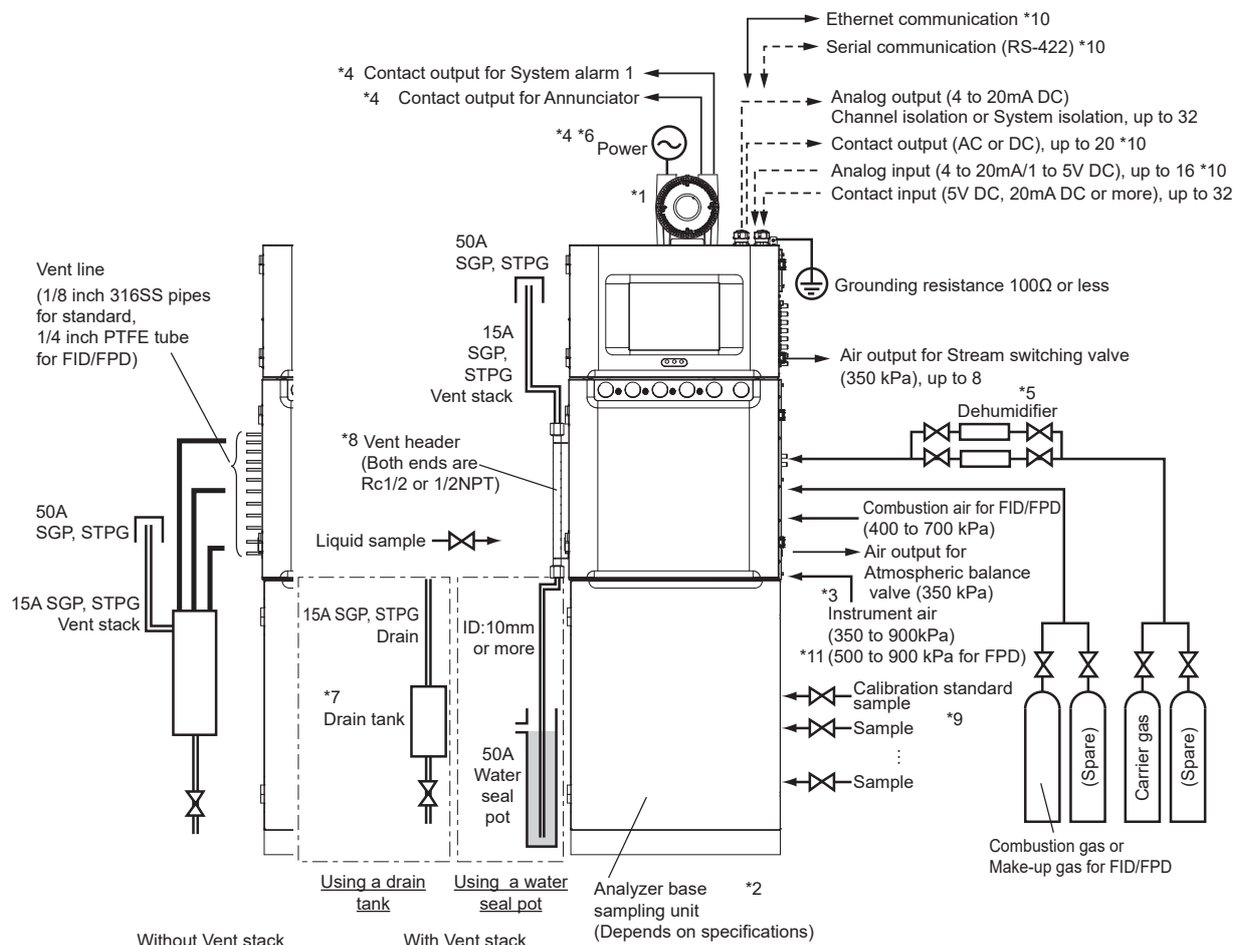
The number and the location of the terminals depend on its part number.

Weight: approx. 500 g

Note: Desk-top type should be installed horizontally.

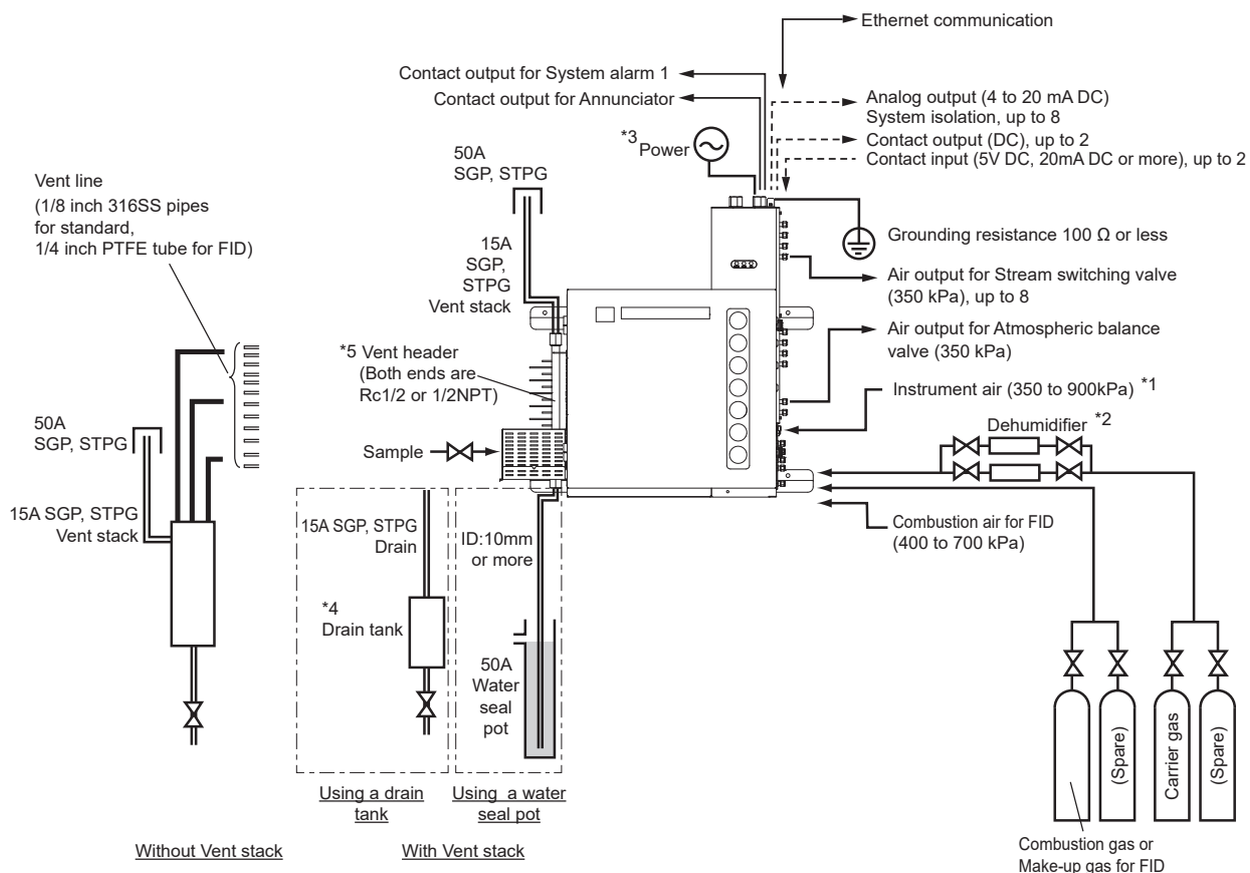
■ WIRING AND PIPING DIAGRAM

● Type 1 to 5



- *1: The specification determines the number of Explosion proof enclosures. No enclosures is needed for FM-Y, CSA-Y type.
- *2: If an analyzer base sampling unit is provided, most applications require no external sampling equipment. In addition, optimum sampling systems are prepared depending on various conditions. (For details, consult Yokogawa. Optimal sampling systems will be offered.)
- *3: For piping air purging, use stainless steel pipe of 1/2 inch or more.
- *4: Power and contact output for system alarm 1 or annunciator are connected to control unit in case of FM-Y, CSA-Y type.
- *5: Dehumidifier can be optionally provided by Yokogawa. Other wiring cables, piping and installation materials should be supplied by the user.
- *6: Circuit breaker (30 AT or less) shall be suitable for the item of the power supply described in the specification, and located near the analyzer.
- *7: Drain tank is needed only for GCs using FID/FPD. This is not used for GCs using TCD/MTCD.
- *8: Fix venting pipes properly so that the load of the venting pipes does not apply to the assembling vents of this analyzer.
- *9: The number of streams including one for calibration standard sample is as follows, in case of using GCSMP.
Type 1: Maximum of 7
Type 2, 4: Maximum of 4
- *10: Signal interrupters are required depending on the specification.
- *11: Air pressure set value of the regulator is depended on the source air temperature and need to tune the setting value. 600 kPa is required when ambient or instrument-air temperature is higher than 46°C (1 FPD) or 40°C (2 FPDs).

- Type 6



*1: For piping air purging, use stainless steel pipe of 1/2 inch or more.

*2: Dehumidifier can be optionally provided by Yokogawa. Other wiring cables, piping and installation materials should be supplied by the user.

*3: Circuit breaker (30 AT or less) shall be suitable for the item of the power supply described in the specification, and located near the analyzer.

*4: Drain tank is needed only for GCs using FID. This is not used for GCs using TCD/MTCD.

*5: Fix venting pipes properly so that the load of the venting pipes does not apply to the assembling vents of this analyzer.