

GasVac[®]

SAMPLING SYSTEMS



PRODUCT DESCRIPTION:

The GasVac[®] systems provide access to target areas not achievable by conventional gas monitoring systems. Application considerations include equipment security, safety restricted areas, harsh environments, high or low level working, inaccessible locations where only a probe can be used, and any other situations where severe restrictions are placed on operating / maintenance staff.

A variety of system types are available including continuous and sequential monitoring in a variety of enclosures which may be customised to suit client requirements.

GasVac® Product Range

Choosing the sample system for your specific requirements from the GasVac® range



GasVac® Solo

Multi-function multi-application single line flow sample system, continuously monitoring up to 5 gas types from the harshest of environments.

The Solo has a unique system controller which enables three main functions to be selected according to site conditions and sampling requirements. Samping time, clean air purge time and condensate drain cycle time.

All sensor 4-20mA signals are maintained during purge periods, therefore enabling continuous monitoring of the system regardless of the selected function time periods.

The Solo offers low cost, high reliability with proven technology, the complete package for any application.

- Monitor up to 5 gases
- Single Line Sampling
- Continuous Monitoring
- Selectable sample purge and drain times
- Easily installed
- Low maintenance requirement



GasVac® 311

The GasVac® 311 system has been designed to continuously monitor gas levels. The system is supplied factory programmed and pre-calibrated to enable immediate operation by connection of a power supply and attachment of the sample line and its optional intake module network or linear sensor line.

- Single Line
- Single Sensor
- Continuous Monitoring
- No Valves – No Cycle Time



GasVac® 305

The GasVac® 305/306/316 systems have been designed to monitor gas levels from a number of sample points, targeted at situations where the positioning of conventional gas sensors may not be practical. Gas samples are sequentially extracted for a timed period by a central control unit via fixed sample lines. A high rate sample is taken by the main pump during which a reduced rate sample is passed across the sensor device. The central unit provides gas level readouts with alarm trip points and a range of signal outputs for annunciator and control functions.

- GasVac® 305:
- 1-48 Sample Points
 - Monitor up to 8 gas types



GasVac® 316

- GasVac® 316:
- 1-33 Sample Points
 - Monitor up to 8 gas types



GasVac® 306

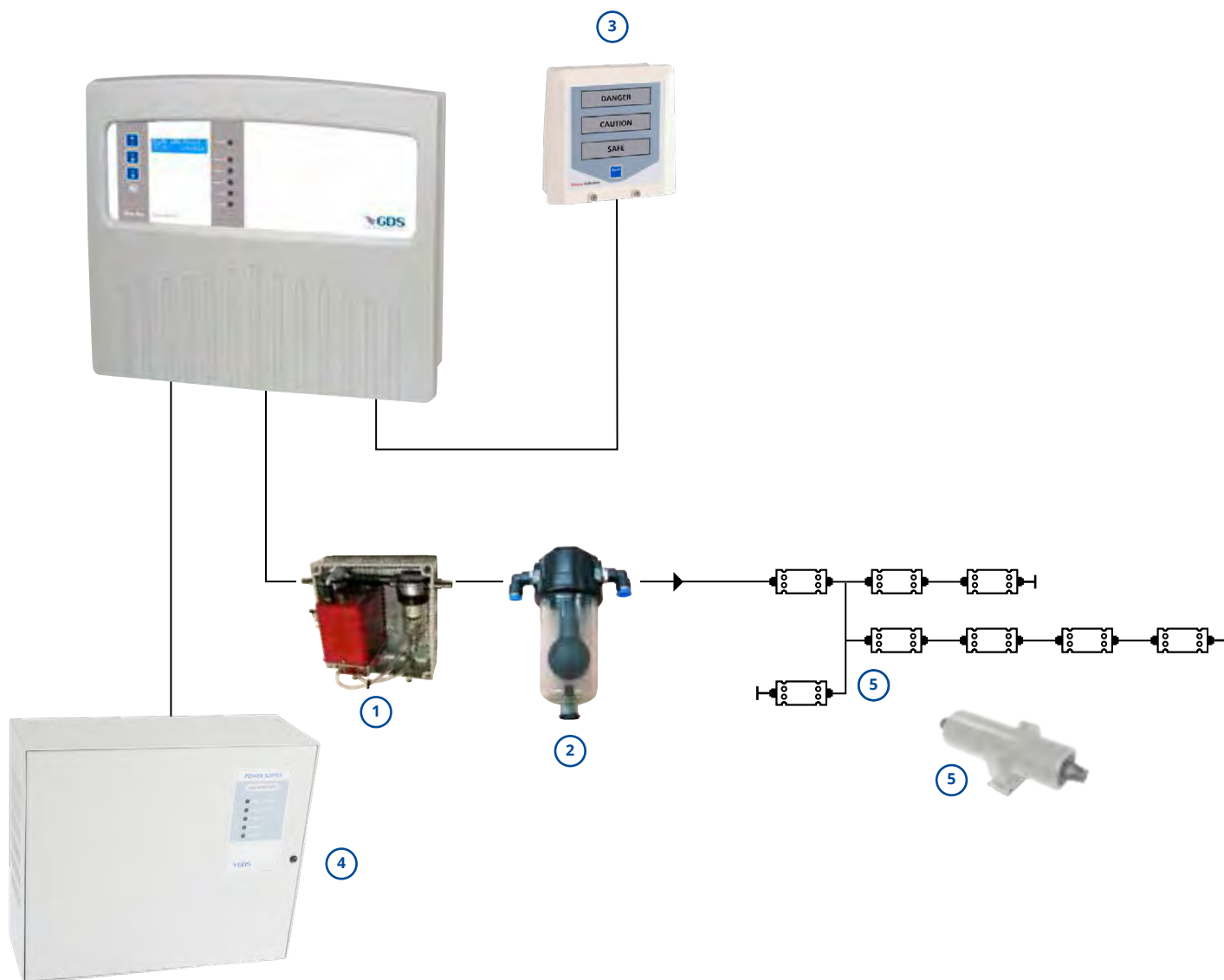
- GasVac® 306:
- 1-20 Sample Points
 - Monitor up to 2 gas types or 4 gas types as a special build project

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GasVac® 311 Controller Configuration Options



Optional Equipment

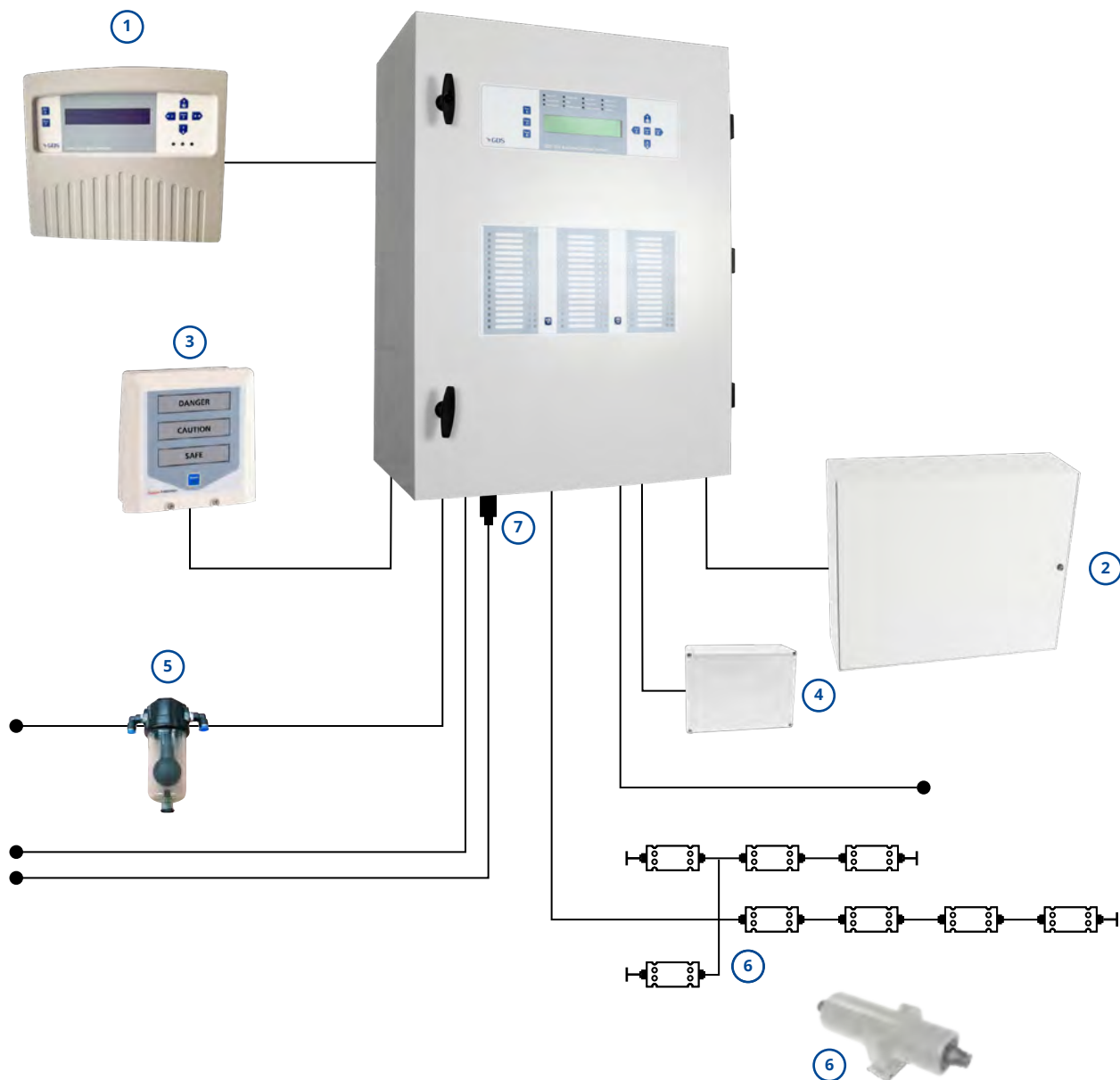
- ① Auto Drain Unit
- ② Sample Line Water Trap
- ③ Alarm Status Indicators
- ④ UPS – GDS707
- ⑤ Sample Intake Module Network – Patented Micropore Sampling System

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GasVac® 305 Controller Configuration Options



Optional Equipment

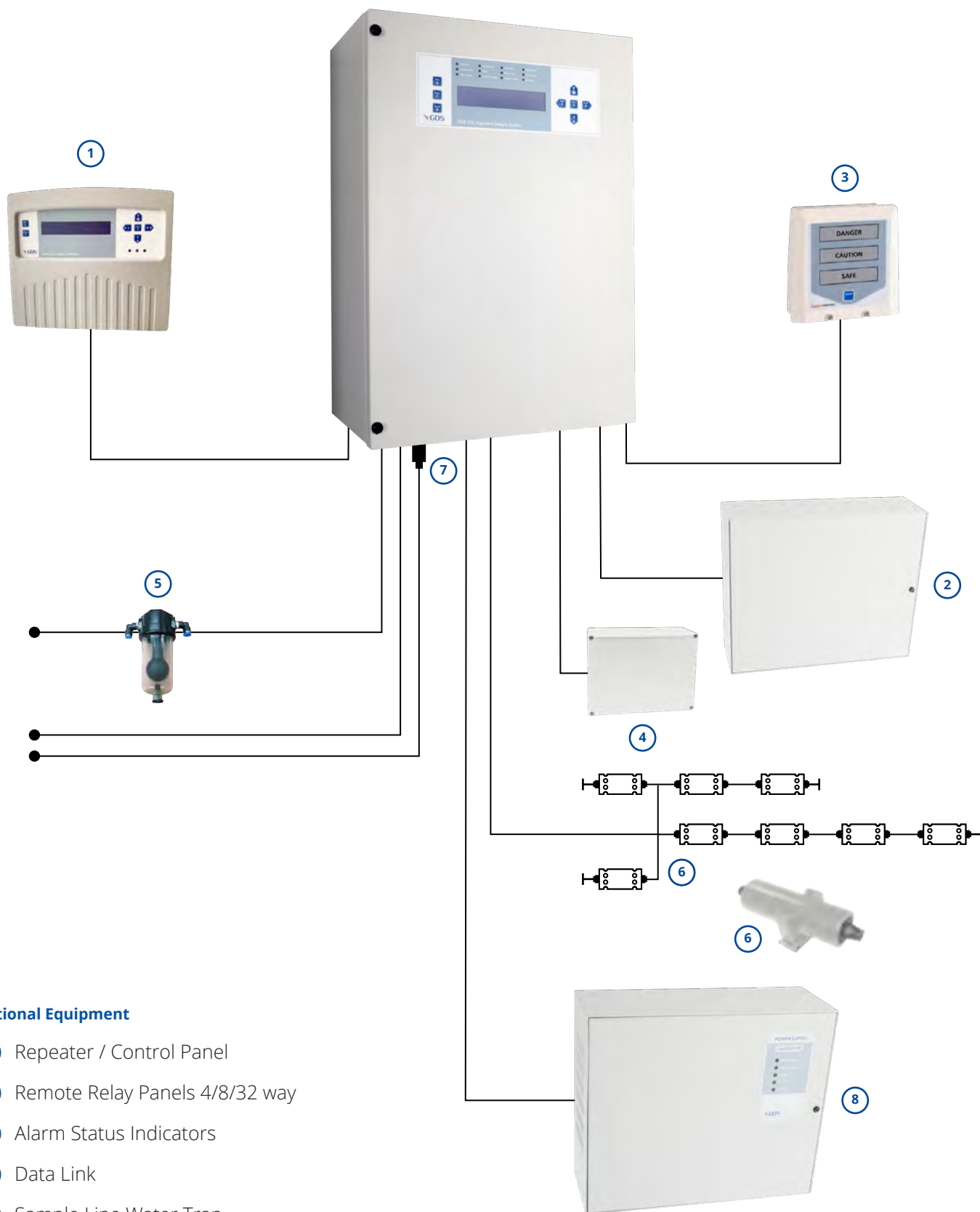
- ① Repeater / Control Panel
- ② Remote Relay Panels 4/8/32 way
- ③ Alarm Status Indicators
- ④ Data Link
- ⑤ Sample Line Water Trap
- ⑥ Sample Intake Module Network – Patented Micropore Sampling System
- ⑦ Sample Line Flame Arrestors

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GasVac® 316 Controller Configuration Options



Optional Equipment

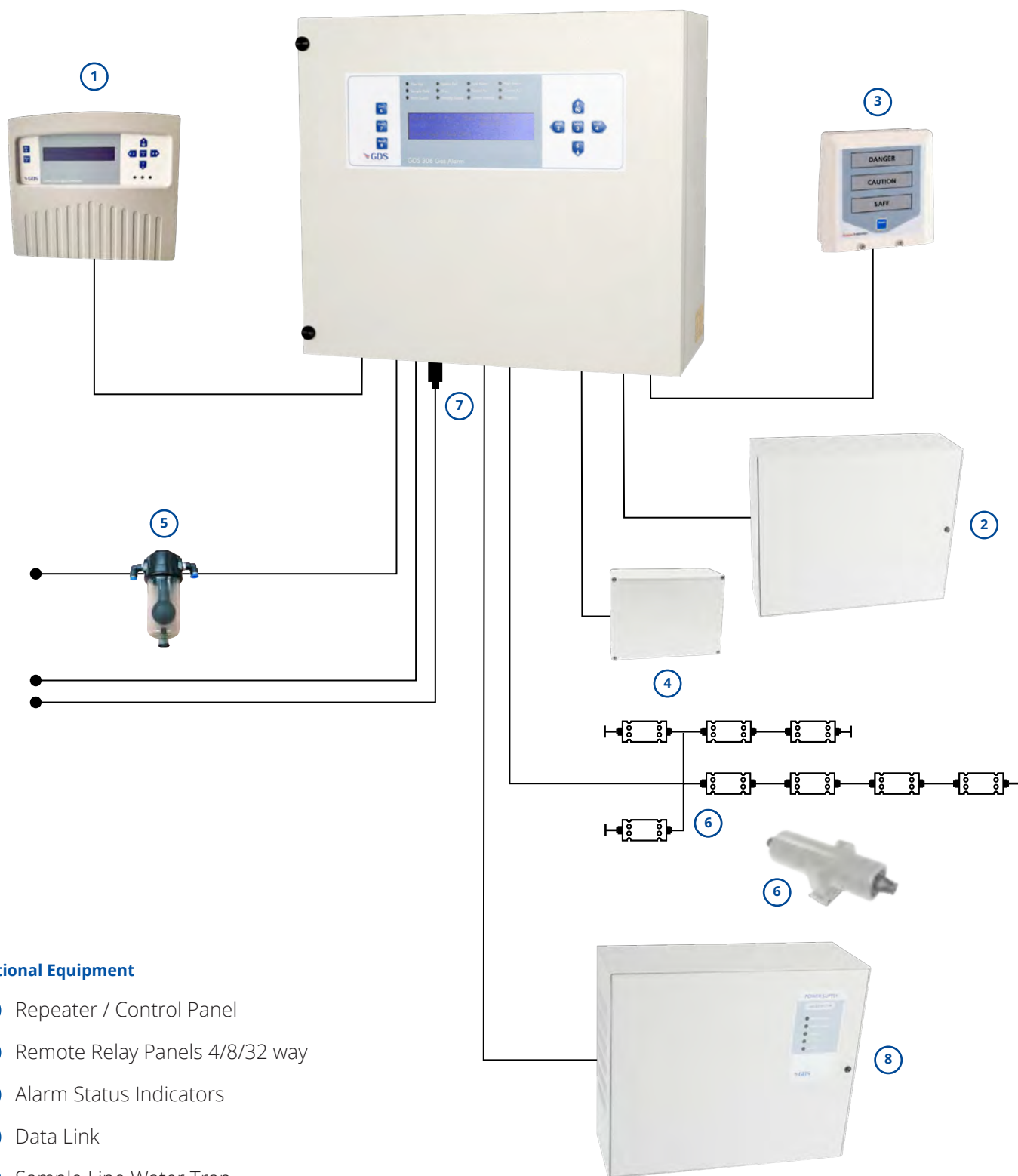
- ① Repeater / Control Panel
- ② Remote Relay Panels 4/8/32 way
- ③ Alarm Status Indicators
- ④ Data Link
- ⑤ Sample Line Water Trap
- ⑥ Sample Intake Module Network – Patented Micropore Sampling System
- ⑦ Sample Line Flame Arrestors
- ⑧ UPS – GDS707

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GasVac® 306 Controller Configuration Options



Optional Equipment

- ① Repeater / Control Panel
- ② Remote Relay Panels 4/8/32 way
- ③ Alarm Status Indicators
- ④ Data Link
- ⑤ Sample Line Water Trap
- ⑥ Sample Intake Module Network – Patented Micropore Sampling System
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Applications

We can fulfil a wide range of applications, if yours isn't listed please get in touch with our sales team.



Abattoirs



Air Conditioning Plant



Air Quality



Battery Rooms



Bio Fuel Storage



Biogas Recovery & Processing



Bore Holes



Breweries & Distilleries



Chilled Water Plants



Chiller Plant Rooms



Clean Rooms



Cold Stores



Composting



Distribution Centres



Farming & Agricultural



Food - Mixed Waste



Food Manufacture, Processing, & Packaging



Gas flaring



Horticulture



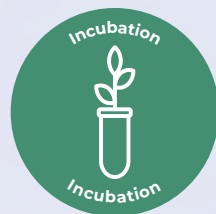
Hospital Operating Theatres



Hotel Accommodation



Inaccessible Target Areas



Incubation



IT Server Farms



Landfill Perimeter



Marine



Odour Monitoring



Provisions Stores



Refrigerant Leak Detection - Retail, Machinery



Remediation - Contaminated Land



Security



Sewage And Waste Water Treatment



Sumps



Tank Farm Monitoring - Storage



Underground Car Parking



Waste Storage



Waste to Energy

Specification

	GasVac® Solo	GasVac® 311	GasVac® 305	GasVac® 316	GasVac® 306
Sample Points	Single Line	Single Line	1-48	1-33	1-20
Measurements	Combustible Gas - LEL, % Vol Toxic Gas - ppm % vol Oxygen - % vol Depletion / Enrichment Refrigerant - ppm				
Sensors	1-5	1	1~8	1~8	1~4
Outputs	Analogue - 4~20mA CANbus - GDS Combi system Logging - Intervals, variable time, Roll over / stop Storage - 2880 readings	Analogue - 4~20mA CANbus - GDS Combi system Logging - Intervals, variable time, Roll over / stop Storage - 2880 readings Dry contacts		Analogue - 4~20mA CANbus - GDS Combi system Logging - Intervals, variable time, Roll over / stop Storage - 2880 readings Modbus Dry contacts	
Relays	Flow pump fail - S.P.C.O. Individual sensor alarm relays - optional Low / High / Overrange - Fault S.P.C.O. Cabinet sensor - S.P.C.O - optional Supply fail - S.P.C.O. - optional	1,2,3 and fault alarm relays - S.P.C.O. normally de-energised - energised option, latched or unlatched Flow Fail S.P.C.O.		Global Low S.P.C.O. Global High S.P.C.O. Global Fault S.P.C.O. Flow Fail S.P.C.O. Power Fail S.P.C.O. Cabinet Sensor S.P.C.O.	
Power	230-115v AC - 24v DC				
Indication	Power Purge Drain ON Sampling	Two line alpha numeric back lit display Power - Green LED Alarms 1, 2, 3 - Red LED's Fault - Amber LED Alarms Inhibit - Amber LED		System Healthy Main Power Standby Power High Gas Alarm Low Gas Alarm System, Flow, Sensor Fail Comms Fail Skip / Hold Sampling	
Audible Alarm	-	1, 2, 3 and Fault Alarms - mutable 85dB @ 10cm		All Alarm Conditions	
Communications	-	-		Modus 2 x RS485 CANbus - Internal Data Link - Data Transfer (option) 4~20Ma Analogue Outputs	
Operating Temperature	-10°C to +50°C				
Storage Temperature	+5°C to +55°C				
Humidity	0-95 non condensing				
Ingress Protection	IP66	IP52		IP63	
Dimensions	600 x 600 x 210	315W x 265H x 95D	600W x 800H x 350D	450W x 640H x 270D	450W x 400H x 200D
Weight		3.8KG	65KG	35KG	20KG
Sample Tube	6mm OD 4mm ID Standard Length 50M Option 100M		8mm OD 6mm ID Max. Length 300M	6mm OD 4mm ID Max. Length 200M	
Exhaust Port	6mm OD		2/10mm OD	2/6mm OD	
Enclosure Material	Mild Steel				
Colour	Ash Grey BSA01 Powder Coat				
Standards	EN60945: 2002 Maritime General Requirements				