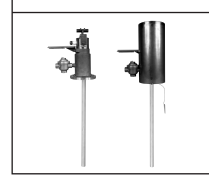


SAMPLING DEVICE SERIES FOR GAS ANALYZER

DATA SHEET

GAS EXTRACTOR (model: ZBA) Page 2



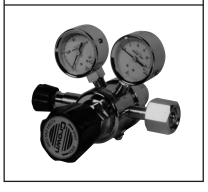
GAS FILTER
GAS WASHING SEPARATOR
AND WASHING NOZZLE
SO₃ MIST CATCHER
Component eliminator
(model: ZBB□) Page 5



PELTIER GAS COOLER (model: ZBC) GAS DRYER (model: ZBJ) (Semi-permeable membrane vapor phase dehumidifier) Page 9



FLOW METER AND REGULATOR (model: ZBD) Page 12



BALL VALVES AND SELECTOR VALVES (model: ZBF) Page 14



GAS ASPIRATOR (model: ZBG) Page 15



DRAININGS & OTHERS (model: ZBH) Page 16



GAS CONVERTER (model: ZDL) Page 18



STANDARD GAS (model: ZBM) Page 20



■ Fuji Electric Co., Ltd. ■■■

EDS3-1n

Date | Mar. 31, 2021

■ GAS EXTRACTOR (model: ZBA)

SPECIFICATIONS

ZBAK2	ZBAS1	ZBAB	
Electric heating (Standard type)	Electric heating (Applicable to high dust)	For cleaning gas extraction (Without filter)	
800°C max./SUS probe 1300°C max./SiC probe (Note 1)	800°C max./SUS probe	100°C to 800°C (ZBAB0W) 100°C to 1000°C (ZBAB1T)	
Electric heating system applicable to high temperature Amount of dust (guideline): Up to 100mg/Nm³	Applicable to large amount of dust Amount of dust (guideline): Up to 20g/Nm ³	Simple type intended for the environment relatively small in amount of dust Amount of dust (guideline): Up to 10mg/Nm ³	
SUS316, Viton	SUS316, Viton	SUS316, 304 (ZBAB0W) Titanium (ZBAB1T)	
SUS 316, SiC	SUS 316	SUS316, 304 (ZBAB0W) Titanium (ZBAB1T)	
JIS 5k 65AFF (Note 2)	JIS 10k 50AFF (Note 2)	JIS 5k 65AFF (ZBAB0W) (Note 2) JIS 5k 25AFF (ZBAB1T)	
SUS316 mesh, Filtering capacity: 40µm	SUS316 mesh, Filtering capacity: 10µm	_	
90% response at 3L/min: Approx. 25s	90% response at 3L/min: Approx. 16s	90% response at 3L/min: Approx. 8s	
9kg (Excluding sampling pipe)	20kg (Excluding sampling pipe)	3.5kg (Excluding sampling pipe)	
Rc ¹ /2	Rc ¹ /2	Rc ¹ /2	
100V AC 100VA	100V AC 400VA	_	
Outdoor installation			
	Electric heating (Standard type) 800°C max./SUS probe 1300°C max./SiC probe (Note 1) Electric heating system applicable to high temperature Amount of dust (guideline): Up to 100mg/Nm³ SUS316, Viton SUS 316, SiC JIS 5k 65AFF (Note 2) SUS316 mesh, Filtering capacity: 40µm 90% response at 3L/min: Approx. 25s 9kg (Excluding sampling pipe) Rc¹/2	Electric heating (Standard type) 800°C max./SUS probe 1300°C max./SiC probe (Note 1) Electric heating system applicable to high temperature Amount of dust (guideline): Up to 100mg/Nm³ SUS316, Viton SUS 316, SiC SUS 316 JIS 5k 65AFF (Note 2) SUS316 mesh, Filtering capacity: 40µm 90% response at 3L/min: Approx. 25s 9kg (Excluding sampling pipe) Rc¹/2 100V AC 100VA R00°C max./SUS probe 800°C max./SUS probe 10	

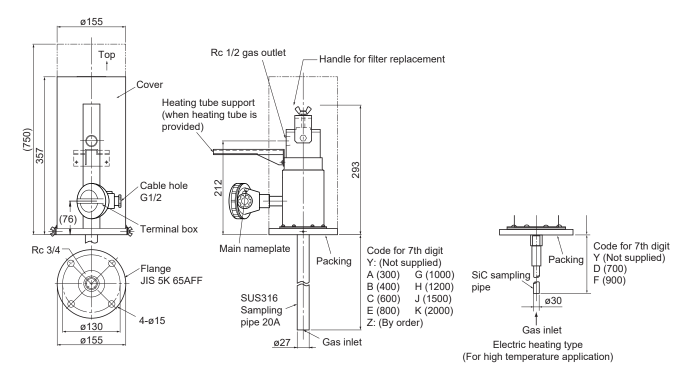
Note 1) The flow rate of sample gas should be kept at 1L/min. or lower for applications to high temperature gases. Contact us for applications to gases at flow rate higher than 1L/min.

CODE SYMBOLS

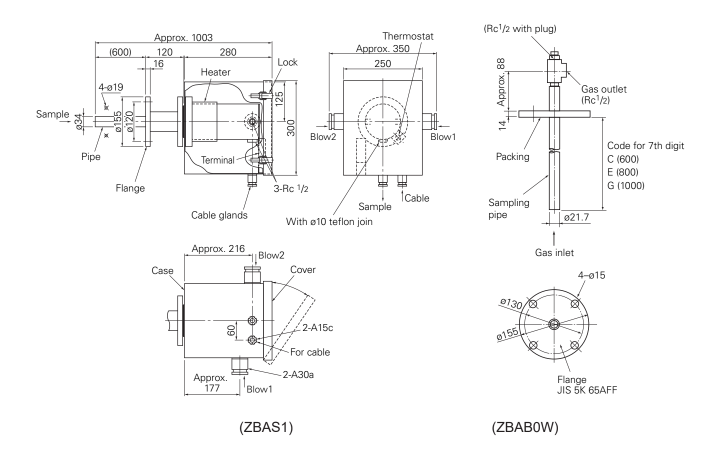
1 2 3 4 5 6 7 8 9 10 11			
Z B A 5 -	Des	Details of selection	
	System (4th, 5th, and 6th digits)		
B 0 W	Unheated type, SUS		
B 1 T	Unheated type, titanium		
K 2 W	Electric heating type (Standard)		
S 1 W	Electric heating type (Applicable to hi	gh dust)	
	Insertion length (L) (7th digit)		*ZBAS: Specify one from Y to K.
Y	0mm)		*ZBAB: Specify one from Y to G.
A	300mm		*Material of ZBAB1: Titanium Gas temperature: 1000°C max.
B	400mm +		*ZBAK: Any one can be specified.
C	600mm		*When the insertion length of the
E	800mm Gas temperature: 800°C	C max.	sampling pipe exceeds 1500 mm,
G	1000mm (Material: SUS316)		the use of the heating tube
H	1200mm		support is required.
J	1500mm		
K	2000mm)		
P	700mm ZBAK gas temperature:	1300°C max.	
[F]	900mm / (Material: SUS, SiC) Gas output joint (9th digit)		*ZBAS: Specify 0.
	Nipple	Current tap socket	*ZBAB0: Specify either 0 or 2.
0	Without	Without) ZBAS: Specify this.	*ZBAB1: Specify A.
2	For ø10/ø8mm Teflon tube	Without ZBAB0: Specify either	*ZBAK: Specify one from 0, 2,
5		With one of the two.	5, and 7. When 5 or 7 is
7	For ø10/ø8mm Teflon tube	With ZBAK	specified, the 11th digit is set
A	For ø10/ø8mm Teflon tube (Elbow)	Without	to Y. A is unavailable.
' 	Flange (10th digit)		*ZBAS: Specify up to the 9th digit.
A	JIS 5k 65AFF		(Not required)
G	JIS 5k 25AFF		*ZBAB1: Specify G.
	Heating tube terminal support (11th d	*ZBAS: Specify up to the 9th digit.	
Y	Without ZBAB0, 1: Specify this.	(Not required)	
A	With		*ZBAB0, 1: Specify Y.

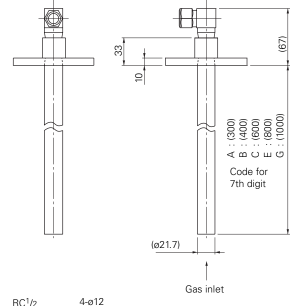
Note 2) Flange of other specifications are also available. Contact us for details.

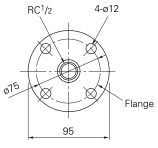
OUTLINE (Unit: mm)



(ZBAK2)



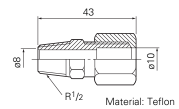




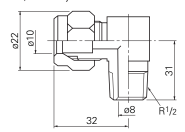
(ZBAB1)

Gas outlet joint

Coupling for ø10/ø8 (internal diameter) Teflon tube

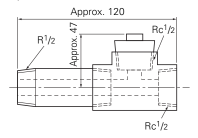


(For ZBAK, ZBAB0)



Material: Teflon

Current tap socket



Material: Teflon

(Unit: mm)

SCOPE OF DELIVERY

ZBAK2: Main unit, sampling pipe, packing for flange × 1, bolt and nut × 4, O-ring (G50, G45) × 1 each or

2 each (for high temperature application)

ZBAB : Main unit, sampling pipe, packing for flange × 1,

bolt and nut × 4

ZBAS1 : Main unit, sampling pipe, packing for flange × 1,

bolt and nut \times 4, O-ring (G50) \times 1,

O-ring (G65) × 1

CONSUMABLE PARTS/SPARE PARTS

Name	Order code	
Spare parts of ZBAK2 for 1 year (for general application)	ZBN5BA3	Wire mesh filter 40 μ m \times 1, O-ring (G50, G45) \times 1 each, Packing for wire mesh filter \times 1
Spare parts of ZBAK2 for 1 year (for high temperature application)	ZBN5BA4	Wire mesh filter \times 1, O-ring (G50, G45) \times 2 each, Packing for wire mesh filter \times 2
Spare parts of ZBAS1 for 1 year	ZBN3BA6	Wire mesh filter 10µm × 2, O-ring (G50) × 4, O-ring (G65) × 4
Wire mesh filter 40µm (for ZBAK2)	ZBNL1012	For ZBAK1, 2
O-ring (G50) (Pack of 10)	ZBNN1152	For ZBAK2, ABAS1
O-ring (G45) (Pack of 10)	ZBNN1182	For ZBAK2
Packing for wire mesh filter (Pack of 10)	ZBNN1162	For ZBAK2
Coupling for ø10/ø8mm Teflon tube	TK745559P1 TK745559P2 TK745559P10	For ZBAK1 (R ¹ / ₄) For ZBAK2, ABAB0 (R ¹ / ₂) For ZBAB1 (R ¹ / ₂ elbow)

■ GAS FILTER (model: ZBB)

SPECIFICATIONS

1. Gas Filter

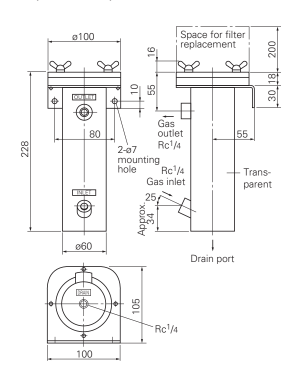
Model	ZBBB1V03 ZBBB2V03		ZBBB3V03 / ZBBB4V03	
Application	Primary filter for gas without drain	For elimination of SO ₂ and SO ₃	For elimination of SO₃	
Filter material	Glass wool	Steel wool (Bonstar #0) (about 200 g)	AES	
Materials of gas-contacting parts	PVC (tran- chloropren		PVC (transparent)	
Operating temperature	0°C to 45°C			
Withstanding pressure	50kPa			
Filter replacement	Required when about half of the filter Steel wool filter requires replacement	At SO ₃ concentration of 30ppm: Replace once in 4 months (ZBBB3). Replace once in 8 months (ZBBB4).		
Connection port	Gas inlet and	outlet Rc 1/4	Hose end ø6, Upright attachment	
Mass (approx.)	0.8 kg	0.1 kg / 0.3 kg		
Response time (at flow rate 1L/min)	About 30 sec for 90% indication			
Pressure resistance	About 0.1 kP	a (at 5L/min)	About 4 kPa (at 1L/min)	

CONSUMABLE AND SPARE PARTS

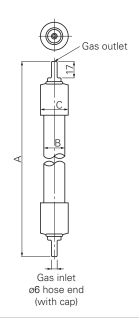
For 1-year analysis

- ZBN3BB12 (for ZBBB1V03) Glass wool × 36, O-ring (G65) × 2
- ZBN3BB22 (for ZBBB2V) Steel wool × 3, O-ring × 2
- ZBN3BB82 (for ZBBB3V)
 Replacement mist catcher × 3, Ancillary fitting × 1
- ZBN3BB92 (for ZBBB4V) Replacement mist catcher × 2, Ancillary fitting × 1

OUTLINE (Unit: mm)



Gas filter (ZBBB1V03/ZBBB2V03)



	А	В	С	Mass
ZBBB3	Approx. 242	ø22	ø29	0.1kg
ZBBB4	Approx. 272	ø48	ø57	0.3kg

SO₃ Mist catcher (ZBBB3V/ZBBB4V)

2. Membrane Filter

Type	ZBBM2V□3	ZBBM6V03	ZBBM4V□3	ZBBM7V03	
Application	Final-stage filter and r	nonitoring filter of analy	zer		
Main materials of gas-contacting parts	Filter element: Glass fi O-ring : Chloroprene Body : PVC (transpare		Filter element: Teflon (ø55) O-ring : Chloroprene Body : PVC (transparent)		
Connection port	Gas inlet and outlet Rc ¹ /4	Gas inlet and outlet ø6.4 hose port	Gas inlet and outlet Rc ¹ /4	Gas inlet and outlet ø6.4 hose port	
Operating temperature	-10°C to 45°C				
Withstanding pressure	30 kPa (7th code 2 or 3) 5 kPa (7th code 0)				
Response for 90% indication	Approx. 3 sec (at 1L/min) with standard type (7th code 0) Approx. 1.5 sec (at 1L/min) with high speed type (7th code 1 or 3)				
Installation	On vertical panel face (gas inlet being bottom, outlet being top)				
Mass	Approx. 160 g				
Pressure resistance	Approx. 0.1 kPa (at 1L/min) Approx. 4.3 kPa (at 1L/min)				

□: CODE

0 : general

1 : small volume type 2 : 30kpa pressure type

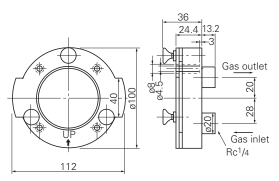
3:1+2

CONSUMABLE AND SPARE PARTS

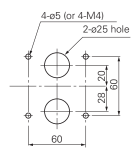
Body type Part name	ZBBM2V	ZBBM6V	ZBBM4V	ZBBM7V	Remarks
Filter paper ZBNC6102	12 to 50 s	heet /year			100 sheet / 1 box
Fluoropore filter paper ZBN C6302			6 to 24 sh	eets /year	10 sheet / 1 box

For 1-year analysis

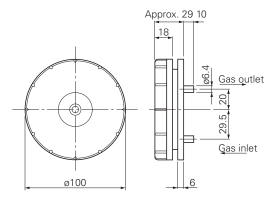
- ZBN3BB52 (for ZBBM2)
 Filter paper 25 sheets, O-ring G65 × 1,
 P49 x 1
- ZBN3BB72 (for ZBBM4)
 Fluoropore filter 12 sheets, O-ring G65 x 1,
 P49 x 1
- ZBN3BBA2 (for ZBBM6)
 Filter paper 25 sheets, O-ring G65 x 1,
 Rubber ring x 1
- ZBN3BBB2 (for ZBBM7)
 Fluoropore filter 12 sheets, O-ring G65 x 1,
 Rubber ring x 1



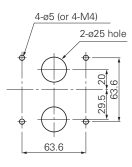
Membrane filter (ZBBM2V, ZBBM4V)



Panel mounting dimensions (ZBBM2V, ZBBM4V)



Membrane filter (ZBBM6V, ZBBM7V)



Panel mounting dimensions (ZBBM6V, ZBBM7V)

3. Mist filter

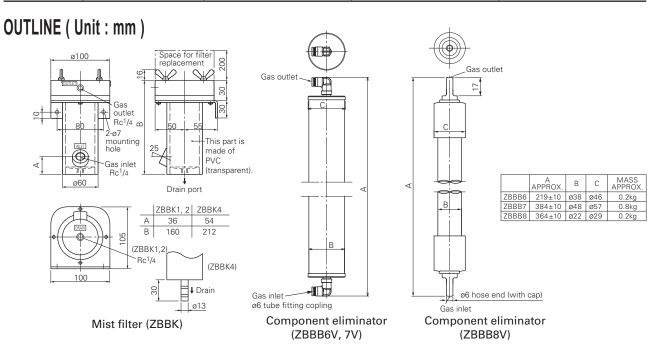
Model	ZBBK1V03	ZBBK2V03	ZBBK4V03	
Application	Drain separation, mist/dust removal, for general exhaust gas	Drain separation, dust removal, for SO ₂ analysis, for comparatively clean exhaust gas		
Main materials of gas-contacting parts	Glass fiber Cellulose Phenol resin Chloroprene PVC	Polyethylene Chloroprene PVC		
Pore size	Double structure of approx. 40 and 5µm	Approx. 5µm		
Operating temperature		0°C to 45°C		
Connection port	Rc1/4		Inlet/outlet Rc1/4 Drain port: ø13 hose port	
Withstanding pressure	20kPa	1		
Internal volume	Approx. 20	0 cm ³	Approx. 300 cm ³	
Response time	Approx. 4 sec for 90% indication (a	at flow rate 5L/min)	Approx. 7 sec	
Installation	Vertical installation on wall face			
Mass	Approx. 0.6 kg			
Pressure (Dry) resistance (Wet)	Approx. 0.1 kPa (flow rate 5L/min) Approx. 0.4 kPa (flow rate 5L/min)			

CONSUMABLE AND SPARE PARTS

- (1) Filter element
- ZBNH2012 (for ZBBK2, 4) 2 pcs/set
- ZBNH1002 (for ZBBK1) 1 pc./set
- ZBNH2002 (for ZBBK2)1 pc./set
- (2) O-ring (JISG65)
- ZBNN1012 (For ZBBK1, 2, 4) (10 pcs/set)
- (3) Requirement for 1 year (guideline when used for oil burning exhaust gas)
- ZBN3BB32 (for ZBBK1) (Filter × 3, O-ring G65 × 2)
- ZBN3BB42 (for ZBBK2, 4) (Filter × 3, O-ring G65 × 2)

4. Component eliminator

	lt a ma		Component eliminator			
	Item	NOx SO ₂ scrubber	NOx SO ₂ scrubber	CO ₂ scrubber		
	of reference gas orpe to be used with)	Air (ZPB,ZPG)	Sample gas (ZPG)	Sample gas(ZPB,ZPG)		
Туре	Main unit	ZBBB6V03	ZBBB7V03	ZBBB8V03		
Catalyat	Usage amount	50g	300g	30g		
Catalyst	Replacement cycle	1 year (*1)	6 months (*2)	1year (*3)		
	Conversion efficiency	99.5% or more	99.5% or more	99.5% or more		
	Gas flow rate	1L/min	1L/min	1L/min		
	Ambient temperature	0 to45°C	0 to 45°C	0 to 45°C		
	Mass.	Approx.200g (*1)	Approx.800g (*2)	Approx.200g (*3)		
		Temperature 0 to 40°C	Temperature 0 to 40°C	Temperature 0 to 40°C		
Specification of eliminator		Pressure 30kPa or less	Pressure 30kPa or less	Pressure 30kPa or less		
	Gas condition	Below the moisture content that saturation occurs at room temperature. No condensation				
Gas	Gas condition	no dust (particle size 0.3μm or less ,100μg/Nm³ or less)				
		(*1) If each of Nox and SO ₂ is about 0.5ppm	(*2)If NOx+SO ₂ is 10ppm or less (do not contain other acid gas)	(*3) If CO ₂ is 0.5ppm		
	Spare item	(Replace the whole main unit)	(Replace the whole main unit)	(Replace the whole main unit)		



5. Gas Washing Separator and Washing Nozzle

Model: Washing nozzle (ZBBH2 W03-0)

Gas washing separator (ZBBF□W03-△)

Functions: Suction of dusty gas, washing with wa-

ter and separation of water and gas

Washing water: 100 to 200 kPa, Typically 5 to 10L/min

depending on furnace pressure and

sampling pressure loss

Suction rate: Approx. 8L/min (water volume 8R/min,

160 mm water sealing, vertical piping of

1 m length)

Ambient temperature: 0°C to 60°C Connection port: Washing nozzle;

Washing nozzle inlet $Rc^{1}/2$ Gas inlet $Rc^{1}/4$ Outlet $Rc^{1}/2$ Blowback air inlet $Rc^{1}/2$

Gas washing separator;

Inlet $R^{1}/2$ Gas outlet $R^{1}/2$ Water outlet R1Drain port $Rc^{1}/2$

Main material of gas-contacting parts:

SUS 316

Mass: Washing nozzle; approx. 3 kg

Gas washing separator; approx. 15 kg

(ZBBF2W)

Discharge pressure:

2.1kPa at max. (When 2 is selected as

the 5th digit of the code symbols)

5kPa at max. (When 5 is selected as the

5th digit of the code symbols)

2.1 to 6kPa (When 9 is selected as the

5th digit of the code symbols)

Gas outlet coupling:

None (When 0 is selected as the 9th digit

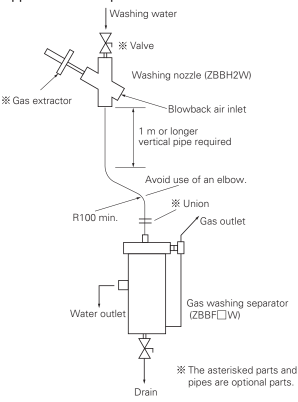
of the code symbols)

For Ø10/Ø8 mm Teflon tube (When 2, 3 is selected as the 9th digit of the code sym-

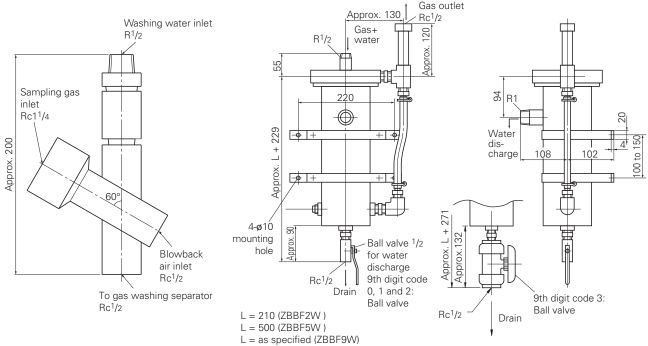
bols)

Note: For washing, use the water that has undergone degassing processing. Otherwise indication error of O_2 gauge (in the case of micro O_2 gauge) of decrease of suction flow rate may result.

Application Example



OUTLINE (Unit: mm)



Washing nozzle (ZBBH2W)

Gas washing separator (ZBBF)

GAS DRYER, GAS COOLER (model: ZBJ / ZBC)

SPECIFICATIONS

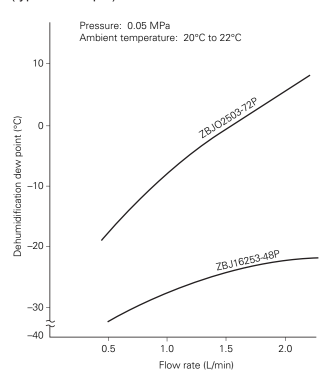
Gas dryer (Semi-permeable membrane vapor phase dehumidifier)

Туре	ZBJ02503-72P	ZBJ16253-48P		
Application	Dehumidify sample ga atmospheric air	as such as flue gas or		
Measuring components	SO ₂ , NO, CO, CO ₂ , O ₂	, HC, H ₂ , etc.		
Operating temperature	-15°C to +80°C (No fre	eezing allowed.)		
Mounting angle	Not restricted			
Working pressure	-0.04MPa to +0.5MPa	(at 25°C)		
Material	Polypropylene, Fluororesin, Viton			
Dehumidification dew point (Note)	-10°C or lower -20°C or lower			
Standard flow rate	0.5L/min.	1.0L/min.		
Pressure resistance (at gas flow rate 1L/min)	Approx. 0.8 kPa Approx. 2.8 kPa			
Internal volume (sample side)	Approx. 12 cm ³ Approx. 20 cm ³			
Mass	Approx. 100 g	Approx. 350 g		

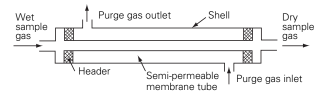
(Note) Dehumidification conditions;

Depend on the system in application example 2 under flow rate 0.5L/min, pressure 50 kPa and ambient temperature 20 to 22°C.

Dehumidification Characteristic for Gas Dryer (typical example)



PRINCIPLE OF GAS DRYER

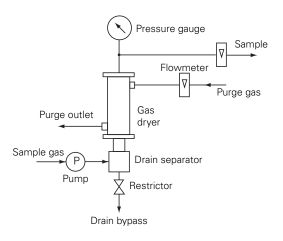


The Gas dryer utilizes the characteristic of the semipermeable membrane tube that a certain component in a mixed gas is permeated from its higher partial pressure to the lower one.

In the figure, the sample gas containing moisture is introduced through the inlet at the left end. Through the bottom right of the figure, the purge gas having a lower pressure and less moisture than the sample gas is injected. Then, moisture is removed from the wet sample gas due to the action of the semi-permeable membrane tube and discharged through the purge gas outlet. Thus, the sample gas is dried and becomes the dry sample gas to be discharged.

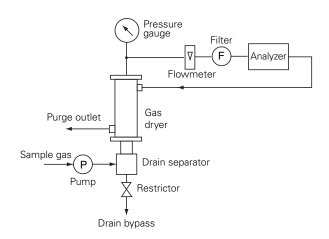
GAS DRYER

Application example 1: When dry purge gas is supplied separately;



- 1) The purge outlet must be open to the atmosphere.
- Although a higher sample pressure is preferable, it should normally be 0.1 MPa at maximum and atmospheric pressure at minimum.
- The pressure gauge, when provided, is helpful for monitoring the operational status.
- 4) If drain occurs due to pressurization by the pump, it should partially be bypassed with the drain separator.
- 5) The volume of purge gas should be 2 to 5 times as large as that of sample gas.

Application example 2: When all volume of sample gas is usable for purge gas;

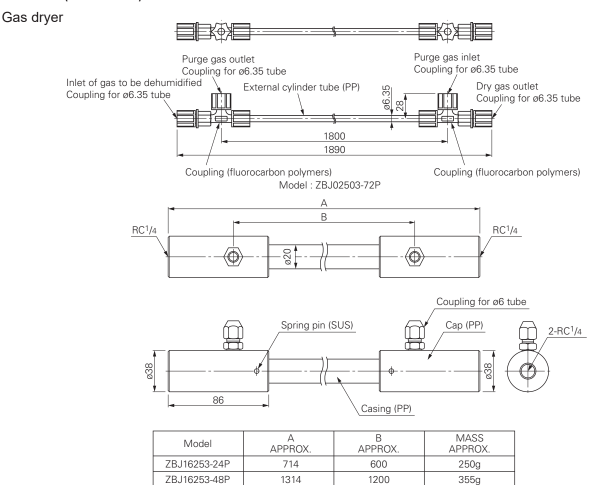


- The purge outlet must always be open to the atmosphere.
- 2) A higher sample pressure is advantageous. The pressure should normally be 0.1 MPa at maximum and 0.05 MPa at minimum. If the pressure is low, an adequate dehumidification effect may not be obtainable.
- 3) The pressure gauge, when provided, is helpful for monitoring the operational status.
- 4) If drain occurs due to pressurization by the pump, it should partially be bypassed with the drain separator.

Caution on Use

- 1. Establish the flow path so dry gas flows on the face opposite to the semi-transparent face that contact the gas to be dried as shown by the example of use.
- 2. Dust should be removed by installing a filter of filtration accuracy $5\mu m$ or less before the dryer. Oil mist should also be disposed before the dryer.
- 3. If water drops enters the semi-permeable membrane tube, only the water permeates the membrane and the salts dissolved in the water are precipitated to cause clogging. Therefore, the flow path should be designed so as not to allow entrance of water drops.
- 4. This dryer has a large drying capacity and can reduce humidity, but cannot maintain humidity at a constant level by the ordinary usage.
 - For using this dryer as a humidity conditioner, the flow rate, pressure and temperature need to be kept constant.
- This dryer is unusable for gases of alcohol, ketone, and high-concentration ammonia, and those containing steam and NO₂ more than 100 ppm.

OUTLINE (Unit: mm)

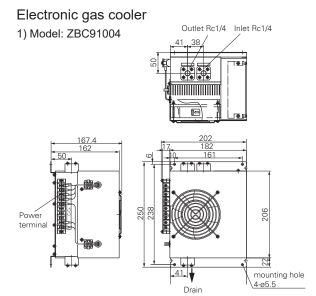


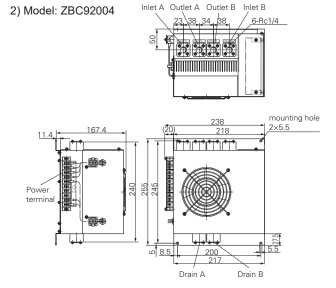
Model : ZBJ16253-24 P

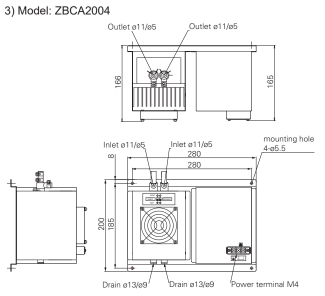
2. Peltier gas cooler

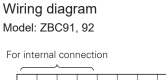
Model	ZBC91004	ZBC92004		ZBCA2004
System	1-channel corrosion-proof type	2-channel corro	sion-proof type	,
Flow rate (max.) (For constant dehumidification)(max.)	1.5L/min	Parallel piping 1.5L/min (1-channel)×2	Series piping 3L/min	Parallel piping 1.5L/min (1-channel)×2
Outlet gas dew point Short-time ripple	1°C to 3°C ±0.1°C			1°C to 5°C ±0.1°C
Flow rate (max.) (For prevention of condensation)(max.)	5.0L/min (dew point 0.5°C to 10°C)	10L/min (dew point 0.5°	C to 10°C)	
Dehumidification level check function	T thermocouple (built in)	•		
Limit conditions	Ambient temperature (max.) / Inl	et gas temperatu	re (max.) / Inlet ga	as dew point (max.) : 40°C
Main materials of gas-contacting parts	Carbon, Fluoro rubber, Fluoro resin, HDPE, PVC			SUS304, SUS316, Teflon, PVC, Fluoro rabber
Enclosure material	SUS430			
Gas inlet/outlet	Rc1/4			Gas inlet, outlet: ø11/ø5 hole Drain: ø13/ø9 hole
Working pressure (max.)	60kPa			50kPa
Ambient temperature	2°C to 40°C			
Ambient humidity (max.)	90%RH			
Power supply	100V10V AC, 50/60Hz			
Power consumption (approx.)	140VA	140VA 200VA		
Mass (approx.)	4kg 5kg			
Scope of delivery	Body, spiral pulling out tool x 1			Body, Toaron tube, Hose band

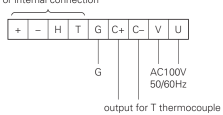
(Note) Do not use gases containing organic solvent such as toluene, xylene, etc.











■ FLOWMETETER, REGULATOR (model: ZBD)

SPECIFICATIONS

1. Pressure Regulator

Type	ZBD61003	ZBD62003	ZBD63003	ZBD64003
Application	Right-hand thread for pressure adjustment of standard gas For general use (note)	Left-hand thread for pressure adjustment of standard gas For general use (note)	Right-hand thread for pressure adjustment of standard gas For corrosion prevention (note)	Left-hand thread for pressure adjustment of standard gas For corrosion prevention (note)
Primary pressure Secondary pressure	Max. 14.7 MPa Variable from 0 to 0.12MPa	Max. 14.7 MPa Variable from 0 to 0.12MPa	Max. 14.7 MPa Variable from 0 to 0.15MPa	Max. 14.7 MPa Variable from 0 to 0.15MPa
Connection	Standard gas container Right-hand 22/14 threads Gas outlet Rc ¹ / ₄	Standard gas container Left-hand 22/14 threads Gas outlet Rc ¹ /4	Standard gas container Right-hand 22/14 threads Gas outlet Rc ¹ / ₄	Standard gas container Left-hand 22/14 threads Gas outlet Rc ¹ / ₄
Main materials of gas-contacting parts	C3604 NBR	C3604 NBR	SUS316 Teflon	SUS316 Teflon
Mass (approx.)	2.2 kg	2.2 kg	0.9 kg	0.9 kg
Scope of delivery	Main unit and accessory (nylon packing for standard gas connection x 3)		Main unit and accessory (Teflon packing for standar	rd gas connection x 3)

Note) Thread for connection with standard gas container:

Right-hand thread when the specified combustible gas concentration of standard gas is less than 5% in total, and left-hand thread when it is 5% or more.

Application:

For general use; for other than corrosion prevention

For corrosion prevention; When the specified gas concentration of standard gas is 1% CO or more (due to corrosion prevention) or when specifying corrosion prevention

2. Needle Valve

Model	ZBD23003	ZBD25003			
Application	Flo	Flow rate regulation			
Withstanding pressure	0.1MPa	1.0MPa			
Ambient temperature	-10°C to 45°C	-10°C to 60°C			
Connection port	ø6 hose port	Rc ¹ /4			
Materials of gas-contacting parts	PVC Viton rubber	BSBM2 SUS316			
Mass (approx.)	100 g	150 g	130 g		
Scope of delivery		Main unit			

3. Relief Valve

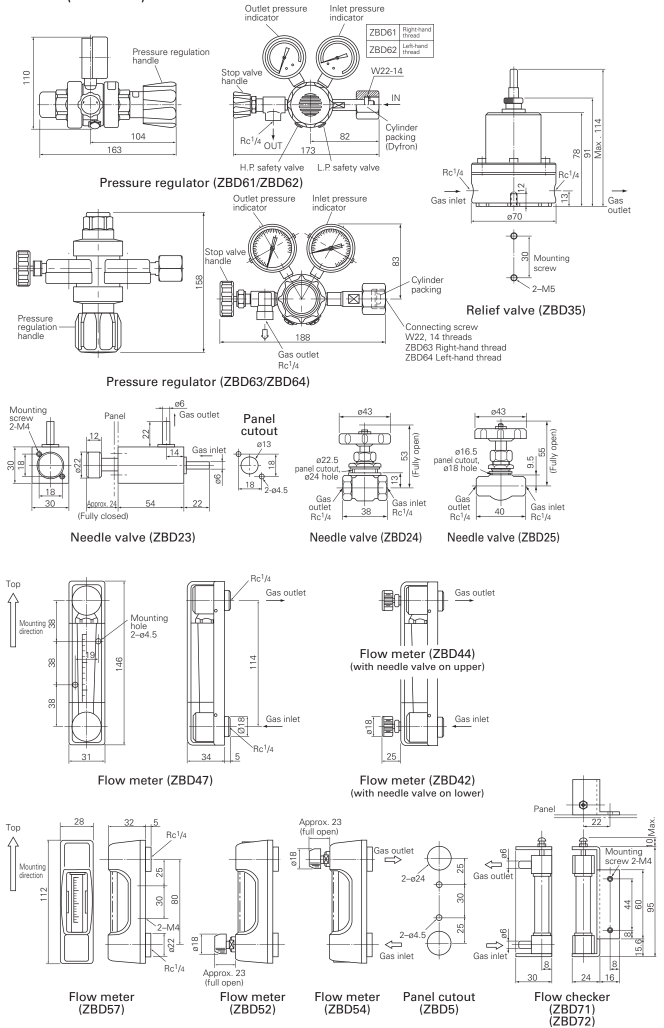
Model	ZBD35103
Application	Sample gas and drain relief
Settable pressure	40 to 60kPa
Ambient temperature	0°C to 45°C
Connection port	Rc ¹ /4
Materials of gas-contacting parts	PVC Viton rubber Hastelloy C
Mass (approx.)	200 g

4. Flow Meter

Model	ZBD	05□∆03	ZBD4□∆03
Application	For general exl (metal joint uni	•	For dangerous gas, corrosive gas (metal joint usable)
Withstanding pressure		0.49	MPa
Ambient temperature		-10°C t	to 60°C
Connection port			Rc ¹ /4
Materials of gas-contacting parts	POM, hard glas fluoro rubber	SS,	SUS304, hard glass, fluoro rubber
Flow rate scale	6th code (△)	1: 0.1 to 1L/min 2: 0.2 to 2L/min 3: 0.5 to 5L/min 4: 1 to 10L/min 5: 2 to 20L/min 9: As specified	(air, atmospheric pressure, 20°C)
Flow regulating needle valve	5th code (□)	2 : With needle va 4 : With needle va (at outlet){wher 7 : Without needle	lve n pump is installed after it}
Mass (approx.)	100 g		500 g

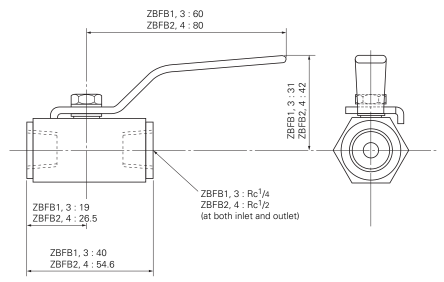
5. Flow Checker

Model	ZBD71003	ZBD72003	
Application	Flow rate monitoring	Flow rate monitoring	
Operating pressure	Atmospheric pressure	Atmospheric pressure	
Ambient temperature	-10°C to 60°C	-10°C to 60°C	
Connection port	ø6 hose port	ø6 hose port	
Material of part contacting gas	Glass SUS316 Polyethylene Chloroprene	Glass SUS316 Polyethylene Chloroprene	
Flow rate range	Yellow zone 0.3 to 0.7L/min	White zone 0.7 to 1.3L/min	
Mass	Approx. 100 g	Approx. 100 g	
Scope of delivery	Main unit	Main unit	

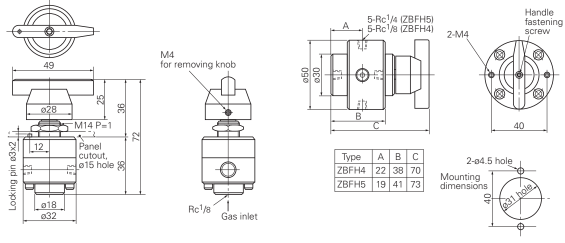


■ Ball valves and selector valves (model: ZBF) SPECIFICATIONS

ltem Kind	Ball valve	2-way valve	4-way valve	4-way valve
Model	ZBFB1 ZBFB2 ZBFB3 ZBFB4	ZBFH2	ZBFH4	ZBFH5
Application	General ball valve	Selection between sample gas and standard gas	Selection between sample gas and standard gas	Selection between sample gas and standard gas (for metal joint)
Withstanding pressure	ZBFB1, 2; 2.0MPa ZBFB3, 4; 4.0MPa	0.3MPa	0.15MPa	0.5MPa
Ambient temperature	-10°C to 80°C	-10°C to 80°C	-5°C to 45°C	-10°C to 80°C
Connection port	ZBFB1, 3 ; Rc ¹ / ₄ ZBFB2, 4 ; Rc ¹ / ₂	Rc ¹ /8	Rc ¹ /8	Rc ¹ /4
Materials of gas-contacting parts	ZBFB1, 2; Brass, Teflon ZBFB3, 4; SUS316, Teflon	SUS316 Teflon	PVC Teflon	SUS316 Teflon
Mass (approx.)	200g	230g	250g	500g



Ball valve (ZBFB)



2-way valve (ZBFH2)

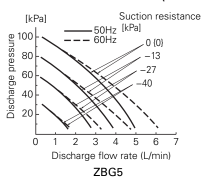
4-way valve (ZBFH4/ZBFH5)

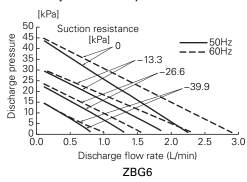
■ GAS ASPIRATOR (model: ZBG)

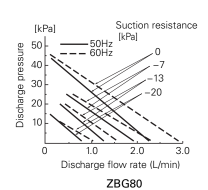
SPECIFICATIONS

Model	ZBG52004	ZBG62004	ZBG80004			
Materials of gas-contacting parts		Diaphragm, valve: Viton Pump head: PP				
Power supply		100V±10V AC, 50/60Hz, approx. 40W				
Max. vacuum	Approx59.9kPa	Approx26.6kPa	Approx26.6kPa			
Max. pressure (in continuous use)	Approx. 98.0kPa	Approx. 29.4kPa	Approx. 29.4kPa			
Max. EX-flow	Approx. 8L/10L/min	Approx. 3L/3.6L/min	Approx. 2.0L/min			
Mounting	So as to set the motor shaft horizontal					
Ambient temperature	0°C to 40°C					
Connection port	Ro	Rc ¹ /8				
Mass (approx.)	2.3	3kg	1.7kg			
(Discrimination)	GA-380VF-DA	GA-330V	GS-3FD-F			

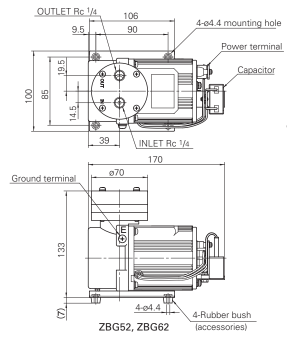
PERFORMANCE CURVE (at ambient temperature 20)

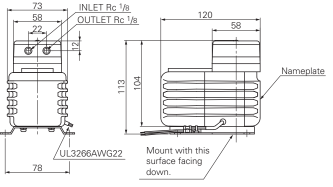


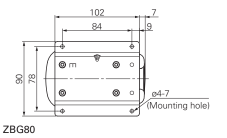




OUTLINE (Unit : mm)







SCOPE OF DELIVERY

ZBG5, 6 main unit

Accessories: Diaphragm 1

Mounting tool 1 Rubber foot

ZBG main unit

Accessories: Rubber foot

Consumable parts/spare parts

For ZBG5 / Diaphragm Consumption: 1 to 2 pcs./year For ZBG6

ZBNG1022 (set of 5), Valve For ZBG8 Consumption: 1 to 2 pcs./year

ZBNG1012 (set of 5),

1) Since aspiration pressure of the aspirator is large, be

sure to install a safety drain trap for draining process

before the aspirator to prevent drain from being sucked

riodically. Be sure to allow space for the replacement

above the pump head. (Space sufficient for attachment/ detachment of screws with a driver, 150mm or larger,

2) The diaphragm and the valve should be replaced pe-

ZBN3BG52: Diaphragm × 2, Valve × 1

is required.)

Usage and caution in use

Spare parts for 1 year (For ZBG5, ZBG6, and ZBG8)

■ DRAIN TRAP/POT/SEPARATOR (model: ZBH)

SPECIFICATIONS

1. Safety Drain Trap

Model: ZBH51603

Suction sample gas flow rate: Max. 3L/min

Working pressure: -5.78kPa Water sealing: 0.98kPa Material: PVC (transparent) Ambient temperature: 1°C to 40°C

Connection port size: Drain inlet; Rc 1/4

Drain outlet; Rc ¹/₄

Mass: Approx. 0.6 kg

2. Drain Pot

Model; Length ZBH13 03

255mm (ZBH130) 405mm (ZBH131) 650mm (ZBH133) PVC (transparent)

Material:

Ambient temperature:

1°C to 40°C

Connection port size:

Drain outlet; Rc ¹/₄ Inlet ;ø39

Mass: Approx. 0.8kg (ZBH130)

Sealed Drain Pot

Model:

Working pressure:

1.0 MPa (material SUS) 0.1 MPa (material PVC)

SUS304 or PVC (transparent) Material:

Ambient temperature : 1°C to 40°C

Connection port size:

Rc ¹/4

280 cc for material SUS Internal volume:

370 cc for material PVC

Approx. 0.4kg (material PVC) Mass:

Approx. 1.5kg (material SUS)

4. Drain Separator

Model: ZBH81333 (1.1m dripping tube)

ZBH81533 (1.3m dripping tube)

Material: PVC (self-color)

Ambient temperature:

1°C to 40°C

Connection port size:

Gas inlet/outlet Rc 1/2

(with joint for ø10 Teflon tube)

Mass: Approx. 0.8kg

5. Bubbler

Model: ZBH65003

Gas outlet pressure:

Approx. +3.7kPa Material: PVC (transparent)

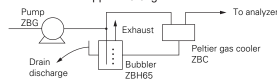
Ambient temperature:

1°C to 40°C

Connection port size:

Gas inlet/outlet Rc 1/4 Drain inlet/outlet Rc 1/4

Mass: Approx. 0.6kg



Usage of Bubbler

6. Tank

Model: ZBH41003 Internal volume: Approx. 1.5L

Material: PVC (non-transparent)

Ambient temperature:

1°C to 40°C

Connection port size: Rc ¹/4

Mass: Approx. 0.5kg

7. Gas Conditioner

Model: ZBH91003

Sample gas pressure:

Approx. -3kPa to +3kPa

Outlet gas pressure:

Approx. +4.5kPa

Materials: Main unit; PVC (transparent)

Filter; Polyethylene

O-ring; Chloroprene

Pore size of filter: Approx. 5µm

Ambient temperature:

1°C to 40°C

Connection port size:

: Rc ³/8 Sample gas inlet Gas inlet/sample gas outlet; ø6.5mm Rc ³/8 Drain outlet ; Rc ¹/4 Drain inlet

Mass: Approx.1.5kg

CODE SYMBOLS (ZBH)

 $1\ 2\ 3\ 4\ 5\ 6\ 7\ 8$

ZBH		3	Description				
			Part name	Application/specification			
	1 3 0 0	ļ	Drain pot	Length 255mm			
	1310			Length 405mm			
	1330			Length 650mm			
	1 3 9 0			Length as specified			
	3000		Sealed drain pot	Material SUS 304, length L = 120mm			
	3090			Material SUS 304, length L = as specified (within 1m)			
	3 1 0 0	·····		Material PVC, length L = 200 mm			
	3 1 9 0			Material PVC, length L = as specified (within 1m)			
	3 5 0 0		Demister	Drain separation, PVC			
	4 1 0 0		Tank	Buffer tank for paramagnetic oxygen analyzer			
	5 1 6 0		Safety drain trap	Length X = 590mm, Y = 120mm			
	5 1 9 0			Length X, Y specifiable (X + Y within 800mm)			
	6500	ļ	Bubbler	Length L = 400mm			
	6590			Length L, specifiable			
	8 1 3 3		Drain separator	With 1.1 m dripping tube (with joint for ø10mm tube)			
	8 1 5 3			With 1.3 m dripping tube (with joint for ø10mm tube)			
	9100		Gas conditioner	Mist filter, safety drain trap and bubbler combined into integral body			

CONSUMABLE AND SPARE PARTS

· Filter element for ZBH9 ZBNH2012 (2pcs/1set)

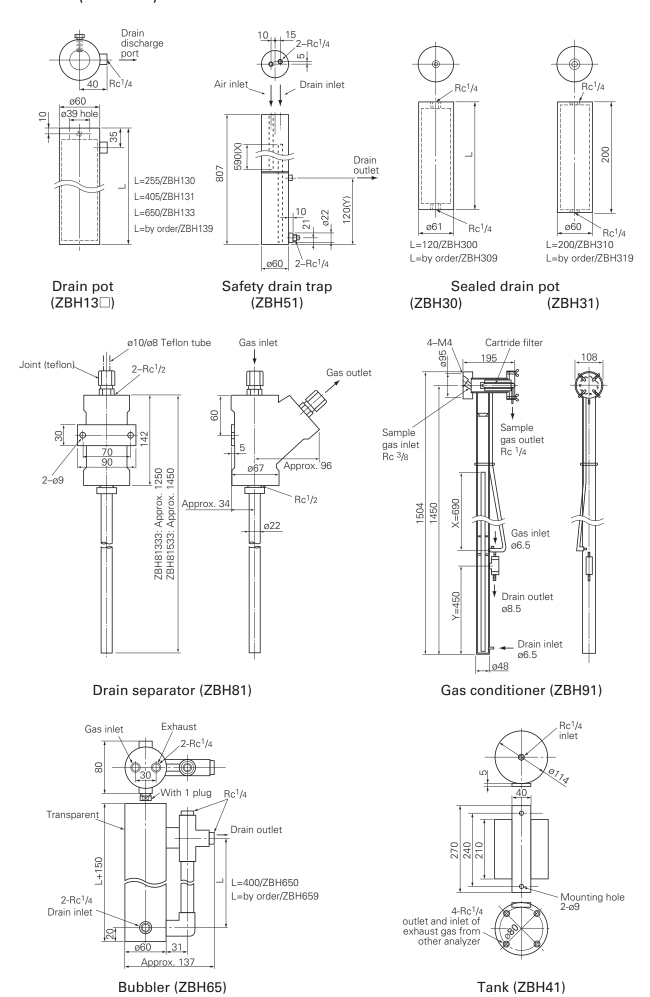
· O-ring for ZBH9

ZBNN1012 (10pcs/1set) JIS G65

· Spare parts for 1 year for ZBH9

ZBN3BB42

Filter × 3, O-ring × 2



■ GAS CONVERTER (model: ZDL)

SPECIFICATIONS

1. NO₂/NO CONVERTER

Туре	ZDL03001	ZDL05001			
Mounting	Indoor surface mour	Indoor surface mounting			
Target gas	Exhaust gas from general boilers/ atmosphere (Contact us for applications to gases other than those.)				
Catalyst	Usage: 2cm³ Replacement cycle: (When O₂ concentration 1 0.3L/min.) Temperature setting (Detection terminal:	ation reaches 5%, 0ppm and flow rate : 220±10°C			
Temperature controller	Built in Microcontroller X (Type: PXF4)	Built in Microcontroller X (Type: PXE4)			
Material of part contacting gas	Ceramic, Viton, glass wool, SUS316				
Exchange efficiency	95% or higher, Conforming to JIS				
Gas flow rate	0.5L/min				
Ambient temperature	-5°C to +45°C				
Power supply	100V AC, 50/60Hz	100 to 240V AC, 50/60Hz			
Power consumption	Approx. 85VA				
Mass (approx.)	1.1kg	1.2kg			
Gas condition	Gases with dust and 150°C or lower	I drain removed at			
Overseas use		CE mark compliant			
Contact output		Temperature alarm Contact is closed during normal operation Contact is opened when the temperature is outside the range of ±20°C of a temperature setpoint.			

2. CO/CO₂ CONVERTER

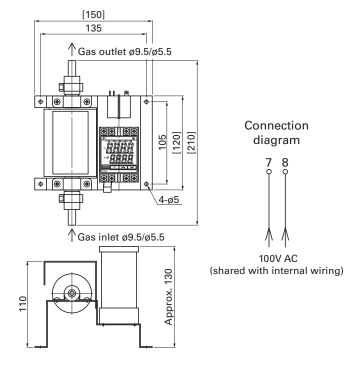
Туре	ZDL23001	ZDL25001		
Mounting	Indoor surface mounting			
Target gas	Atmosphere (Contact for other gases.)	t us for applications		
Catalyst	Usage: 3cm³ Replacement cycle: A (Varies depending or Temperature setting: (Detection terminal: I	n usage conditions.) 220±20°C		
Temperature controller	To be installed separately Microcontroller X (Type: PXF4)	To be installed separately Microcontroller X (Type: PXE4)		
Material of part contacting gas	Ceramic, Viton, glass	s wool, SUS316		
Exchange efficiency	99% or higher (100ppm CO or lower) (Standard: 99.9%)			
Gas flow rate	Standard: 0.5L/min. or 1L/min.			
Ambient temperature	-5C to +45°C			
Power supply	100V AC, 50/60Hz	100 to 240V AC, 50/60Hz		
Power consumption	Approx. 85VA			
Mass	Approx. 1.1kg	Approx. 1.2kg		
Gas condition	Gases with dust and 150C or lower	drain removed at		
Overseas use		CE mark compliant		
Contact output		Temperature alarm Contact is closed during normal operation Contact is opened when the temperature is outside the range of ±20°C of a temperature setpoint.		

STANDARD ACCESSORIES

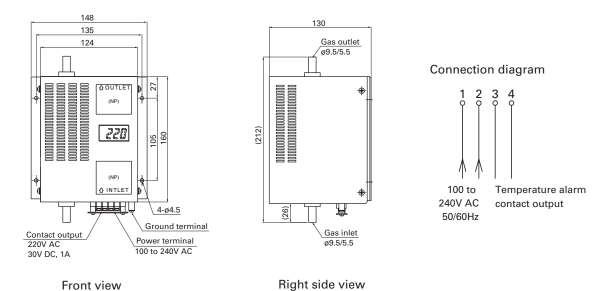
Converter type	ZDL03 ZDL05	ZDL23 ZDL25
CO/CO ₂ catalyst (for 1 cycle)	_	1
Glass wool	_	1

SPARE PARTS FOR 1-YEAR OPERATION

Spare part model	ZBN1DL72	ZBN1DL82	ZBN1DLD2
Converter type	ZDL03	ZDL05	ZDL23 ZDL25
NO ₂ /NO catalyst	1	2	
CO/CO ₂ catalyst			1
Glass wool	1	2	1
Joint	2	4	2



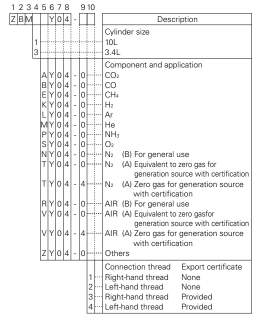
NO2/NO converter ZDL03001 CO/CO2 converter ZDL23001



NO2/NO converter ZDL05001 CO/CO2 converter ZDL25001

■ STANDARD GAS (model: ZBM) CODE SYMBOLS

1. Pure Gas in volume of 3.4 or 10Lcylinder

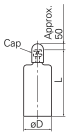


3. Pure Gas in volume of 47Lcylinder

1 2 3 4	5	6	7	8		9	10	Ž
ZBM2		Υ	0	4	-			Description
	Q C D	Y Y Y	0 0 0	4	-	0 0 0 4		Description O2 N2 (B) For general use N2 (A) Equivalent to zero gas for generation source with certification N2 (A) Zero gas for generation source with certification
	_		0	4		0 4		 - AIR (B) For general use - AIR (A) Equivalent to zero gas for generation source with certification - AIR (A) Zero gas for generation source with certification - Others
							1 2 3 4	 Connection thread Export certificate Right-hand thread None Left-hand thread Provided Left-hand thread Provided

OUTLINE (Unit : mm)

øD, L Internal volume	øD	L	Approx. weight [kg]
10L	140	965	15
3.4L	140	425	6



Note1) Two-component mixed gas (3.4, 10L), Deviation

Gas with class 1 certification :1% of labeled value

Others :2% Valid term :1 year

2. 2-Component Mixture Gas in volume of 3.4 or 10Lcylinder

1 2 3 4 5 6 7 8	9 10			
Z B M N 4 -		Description		
		Cylinder size		
11		10L		
3		3.4L		
		Gas component and	residual gas	
Α		CO ₂	N ₂	
B		CO	N ₂	
E		CH ₄	N ₂	
K		H ₂	N ₂	
L		Ar	N ₂	
M		He	N ₂	
P		NH₃	N ₂	
S		O ₂	N ₂	
T		SO ₂	N ₂	
U		NO	N ₂	
Z		Other	N ₂	
		Concentration		
A		45 to 50ppm		
B		90 to 100ppm		
C		180 to 200ppm		
D		225 to 250ppm		
E		450 to 500ppm		
F		900 to 1000ppm		
G		1800 to 2000ppm		
H		0.45% to 0.5%		
J		0.9% to 1% 1.8% to 2%		
		4.5% to 5%		
L		9% to 10%		
N		18% to 20%		
P		45% to 50%		
z		Other as specified		
[=]				
		With/without of specification		
	1	None		
	2	Approved class 1 standard gas for general use		
	41111			
		Connection thread	Export certificate	
	1	Right-hand thread	None	
	2	Left-hand thread	None	
-		Right-hand thread	Provided	
	4	Left-hand thread	Provided	

4. Canned Standard Gas in volume of 0.7Lcylinder

12345678 91	0
ZBM4 4 - 00	Description
	Component and concentration
W Y 0}	N ₂ (B)
N A G	CO ₂ 1800 to 2000ppm/N ₂
N Z Z 	Specified component/concentration
	(Contact Fuji.)

Note) Canned standard gas is available in dozen (12).

Note2) Thread for connection (22/14 thread):

Left-hand screw :Included 5% more combustible

gas (except NH3)

Right-hand screw :Other gases

Information in this catalog is subject to change without notice. Read the instruction manuals thoroughly before using the products.



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