

30m Extension hose No.351A-30

Instruction manual

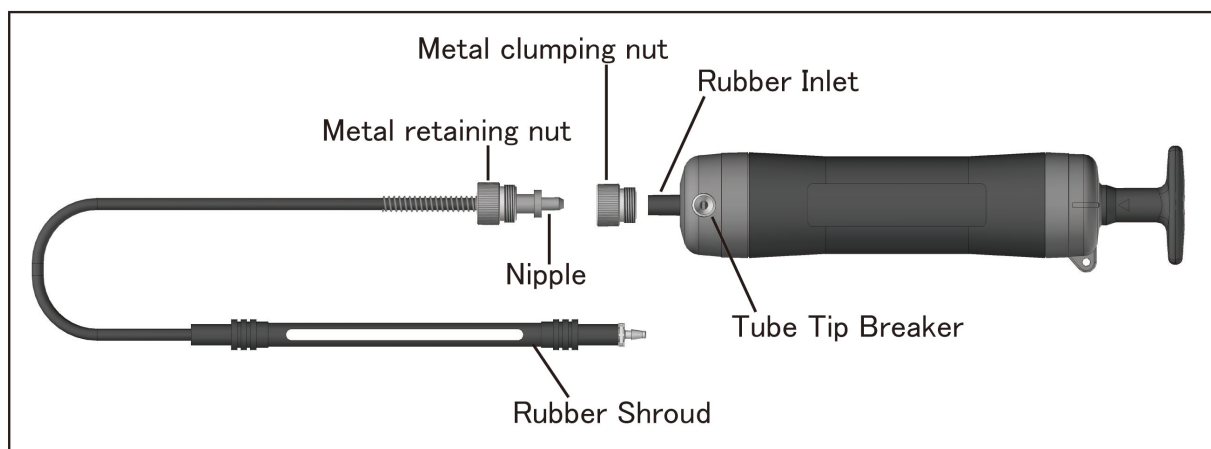
■ FOR SAFE OPERATION

Read this manual, the instruction manual of your Gastec Gas sampling pump, and the instruction manual of your Gastec Gas detector tube carefully.

⚠ CAUTION	If not observed, injuries to the operator or damage to the product may result. • When breaking the tube ends, keep away from eyes. • Do not touch the broken glass tubes, pieces and reagent with bare hand(s).
△ NOTE	For maintaining performance and reliability of the test result. • Use only Gastec Gas Sampling Pump (GV-100 or GV-110). • Refer to the instruction manual of your Gastec Gas Detector tube for use temperature and humidity range. • Avoid sunlight, acids, and alkaline materials.

■ Specifications

Product name	30 m Extension hose
Product code	No.351A-30
Length	30m±2%
Outer / Inner diameter	φ5 mm / φ1.5 mm
Weight	900g (approx.)
Applicable with	GASTEC Gas sampling pump model GV-100 or GV-110.
Optional parts	Rubber shroud No.358



■ MEASUREMENT PROCEDURE(Read the instruction manual of your Gastec Gas sampling pump and the instruction manual of your Gastec Gas detector tube carefully.)

1. Replace the rubber inlet flange clamping nut of the sampling pump by the metal clamping nut of the extension hose. The metal clamping nut should be firmly tightened to eliminate leakage caused by poor seal between the flange of the rubber inlet and the pump body.
2. Insert the nipple of the extension hose securely into the pump inlet.
3. Tighten the metal retaining nut firmly and fix the tubing on the pump head.
4. After breaking off tube tips, place the tube into the rubber shroud of the extension hose. The tube must be attached in the holder so that sample is drawn into the pump in the direction of the arrow (▶) printed on the tube.
5. When use of twin tube, connect rubber tube shroud No. 358 which is sold separately.



6. When this extension hose is used, sampling time may be different from the instruction manual of detector tube. Also, correction factor may have to be applied to tube reading. (See below chart for sampling time and correction factor.) As necessary, multiply the correction factors of temperature, humidity, pump strokes, extension hose, and atmospheric pressure. (When measuring a gas listed on "APPLICATION FOR OTHER SUBSTANCES" in the instruction manual, apply the correction factor/scale after these corrections.) Refer to the instruction manual of your Gastec Gas Detector tube for temperature, humidity, and pump strokes correction.

Sampling time and correction factors for No.351A-30 (Sampling times are approximate value.)

Currently only the detector tubes listed below are applicable to No. 351A-30. If you need to use other tube, please contact your Gastec representatives.

Tube No.	Gas or Vapour to be Measured	Sampling time for 1 pump stroke (100mL)	Sampling time for a half pump stroke (50mL)	Correction factor
1L	Carbon monoxide	1.5min.	45sec.	1.13
1LK	Carbon monoxide	3min.	1.5min.	NONE
1LL	Carbon monoxide	3min.		1.14
2HH	Carbon dioxide	2min.	1min.	1.12
2H	Carbon dioxide	1min.	30sec.	1.12
2L	Carbon dioxide	3min.	1.5min.	NONE
2LC	Carbon dioxide	3min.	1.5min.	NONE
2LL	Carbon dioxide	2min.		NONE
3M	Ammonia	1.5min.	45sec.	NONE
3L	Ammonia	1min.	30sec.	1.11
3La	Ammonia	45sec.	30sec.	NONE
4HM	Hydrogen sulphide	1.5min.	45sec.	NONE
4HH	Hydrogen sulphide	1min.	30sec.	NONE
4M	Hydrogen sulphide	1.5min.	45sec.	NONE
4H	Hydrogen sulphide	1min.	30sec.	NONE
4L	Hydrogen sulphide	1.5min.	45sec.	NONE
4LL	Hydrogen sulphide	1min.	30sec.	NONE
4LK	Hydrogen sulphide	1min.	30sec.	NONE
4LB	Hydrogen sulphide	1min.	30sec.	NONE
4LT	Hydrogen sulphide	1.5min.	45sec.	NONE
5La	Sulphur dioxide	1min.		NONE
5Lb	Sulphur dioxide	1min.		1.12
5LC	Sulphur dioxide	3min.		NONE
6L	Water vapour	30sec.	30sec.	NONE
7H	Phosphine	1min.	30sec.	NONE
7J	Phosphine	1min.	30sec.	1.29
7	Phosphine	1.5min.		NONE
7LA	Phosphine	1.5min.		NONE
7L	Phosphine	1.5min.		NONE
9L	Nitrogen dioxide	1min.		1.60
11L	Nitrogen oxides	2min.		1.35
15L	Nitric acid	45sec.	30sec.	1.33
19La	Arsine	2min.		NONE
30	Hydrogen	3min.		NONE
35	Sulphuric acid	1.5min.		NONE
40	Mercury vapour	2min.	1min.	1.20
60	Phenol	2min.	1min.	1.12
70	Mercaptans	2min.		NONE

Tube No.	Gas or Vapour to be Measured		Sampling time for 1 pump stroke (100mL)	Sampling time for a half pump stroke (50mL)	Correction factor
70L	Mercaptans		2min.	1min.	NONE
70LN	Mercaptans		1.5min.		NONE
72	Ethyl mercaptan		2min.		1.00
72LN	Ethyl mercaptan		1.5min.		NONE
75N	tert-Butyl mercaptan		1.5min.		NONE
75LN	tert-Butyl mercaptan		1.5min.		1.12
81L	Acetic acid		2min.	1min.	1.19
91L	Formaldehyde		2min.		1.16
92M	Acetaldehyde		1min.		1.11
100A	LPG		2min.		NONE
101L	Gasoline		2min.		1.25
102L	Hexane		1.5min.		1.16
103	Hydrocarbons (Lower class)		3min.	1.5min.	NONE
105	Hydrocarbons(Higher class)		2min.	1min.	NONE
106	Petroleum naphtha		1min.	30sec.	NONE
111	Methanol		1min.	30sec.	1.40
111L	Methanol		3min.		1.25
112	Ethanol		1.5min.	45sec.	1.35
112L	Ethanol		3min.		1.21
117	Isoamyl alcohol		2min.		1.21
118	Cyclohexanol		2min.		1.35
120	Aromatic hydrocarbons		1.5min.	45sec.	1.35
121	Benzene		1.5min.		1.22
121S	Benzene		2min.		1.53
121SL	Benzene		2min.		1.30
121L	Benzene		3min.		1.19
122	Toluene		2min.	1min.	1.35
122L	Toluene		1.5min.		1.22
123	Xylene		2min.	1min.	1.33
123L	Xylene		1.5min.		1.47
124	Styrene		1min.	30sec.	1.48
124L	Styrene		1min.	30sec.	1.46
131	Vinyl chloride		2min.	1min.	1.17
131L	Vinyl chloride		1.5min.		1.25
131La	Vinyl chloride		2min.	1min.	NONE
131La	1,3-Dichloropropene		2min.	1min.	1.17
131LB	Vinyl chloride		1.5min.		1.29
132LL	Dichlorvos		1.5min.	45sec.	1.14
134	Chloropicrin		1.5min.		1.28
134L	Chloropicrin		2min.		1.28
135	1,1,1-Trichloroethane		3min.	1.5min.	NONE
136H	Methyl bromide		2min.	1min.	NONE
136L	Methyl bromide		2min.	1min.	NONE
136LA	Methyl bromide		1.5min.	45sec.	1.15
136LL	Methyl bromide		3min.		NONE
139	1,2-Dichloroethylene		1min.	30sec.	NONE
141L	Ethyl acetate		3min.		NONE
141L	Methyl isothiocyanate	Shelf life before Sep.2021	3min.		1.28
		Shelf life Sep.2021 or after	3min.		1.36

Tube No.	Gas or Vapour to be Measured		Sampling time for 1 pump stroke (100mL)	Sampling time for a half pump stroke (50mL)	Correction factor
142L	Butyl acetate	Shelf life before Jul.2022	Please contact your GASTEC representatives.		
		Shelf life Jul.2022 or after	3min.		1.16
151L	Acetone		3min.		NONE
161	Ethylether		1.5min.		1.13
163	Ethylene oxide		45sec.		1.11
163L	Ethylene oxide		3min.		2.00
163LL	Ethylene oxide		2min.		1.43
165L	Ethylene glycol		3min.		1.43
166	Methyl tert-butyl ether		3min.		NONE
172	Ethylene		3min.	1.5min.	1.28
172L	Ethylene		2min.		1.22
174	1,3-Butadiene		1.5min.		NONE
174L	1,3-Butadiene		3min.		NONE
191L	Acrylonitrile		2min.		NONE
230	Methyl iodide		1.5min.	45sec.	1.17
230H	Methyl iodide		2min.	1min.	1.28
231	Sulphuryl fluoride		2min.		NONE
232	1,2-Dichloroethane		3min.		1.13
233	Chloropicrin		2min.		1.12
234L	Methyl isothiocyanate		3min.		1.11

WARRANTY

If you have any questions regarding gas detection and quality of the products, please feel free to contact your Gastec representatives.

Manufacturer: Gastec Corporation

8-8-6 Fukayanaka, Ayase-City, Kanagawa 252-1195, Japan

<https://www.gastec.co.jp>

Telephone +81-467-79-3010 Facsimile +81-467-79-3979