



Gastec Color Detector Tubes Price List

Grab Sample Detector Tubes Selection Guide

To select a grab sample tube, locate the chemical of interest in the alphabetic list on the following pages. Select the tube and the appropriate measuring range.

Chemical Hazard	Measuring Range (ppm)	Catalog Number	Price/ Tests
Acetaldehyde	2.5 - 100	810-92M*	\$ 63.50/10
Acetaldehyde	1-20	810-92L*	70.00/10
Acetaldehyde	5 - 750	810-92*	66.50/10
Acetic acid	0.125 - 25	810-81L	65.25/10
Acetic acid	1 - 100	810-81	69.00/10
Acetone	0.05 - 2% V	810-151	69.00/10
Acetone	50 - 12,000	810-151L*	66.50/10
Acetylene	0.05 - 4% V	810-171	68.50/10
Acid gases (acetic acid)	1 - 80	810-80	66.50/10
Acrolein	3.3 - 800	810-93*	68.50/10
Acrylonitrile	0.1 - 18	810-191L†	68.50/5
Acrylonitrile	2 - 360	810-191†	68.50/5
Airflow smoke tubes	- -	810-501	29.00/6
<i>Not suitable for respirator fit testing</i>			
Amines	1 - 280	810-180	65.50/10
Amines	0.25 - 39	810-180L	64.50/10
Ammonia	2.5 - 200	810-3LA	62.75/10
Ammonia	10 - 1,000	810-3M	62.75/10
Ammonia	0.05 - 3.52% V	810-3HM	65.25/10
Ammonia	0.2 - 32% V	810-3H	69.00/10
Ammonia	0.5 - 78	810-3L	62.75/10
n-Amyl acetate	10 - 200	810-147	69.00/10
Aniline	1.25 - 60	810-181	69.00/10
Aromatic hydrocarbons	2-100	810-120	60.00/10
Arsine	0.04 - 10	810-19LA	66.50/10
Benzene	0.2 - 66	810-121SP†	60.75/5
Benzene	2.5 - 120	810-121	64.75/10
Benzene	1 - 100	810-121SL†	63.75/5
Benzene	0.1 - 65	810-121L†	62.75/5
Benzene	2 - 312	810-121S†	63.25/10
Butadiene	50 - 800	810-174	69.00/10
Butadiene	2.5 - 100	810-174L	65.50/10
Butadiene	0.5 - 5	810-174LL*	70.00/10
n-Butane	25 - 1,400	810-104	68.50/10
Butyl acetate	10 - 300	810-142L	69.00/10
Butyl acetate	0.05 - 0.8% V	810-142	72.00/10
n-Butyl alcohol	10 - 150	810-114	68.50/10
sec-Butyl alcohol	5 - 150	810-115	69.00/10
tert-Butyl mercaptan	2.5 - 150 mg/m ³	810-75	68.50/10
tert-Butyl mercaptan	0.5 - 30 mg/m ³	810-75L*	72.00/10
tert-Butyl mercaptan + Dimethyl sulfide	1 - 15 mg/m ³	810-77*†	68.50/5
Carbon dioxide	10 - 100% V	810-2HT	62.75/10
Carbon dioxide	0.13 - 6% V	810-2L	62.75/10
Carbon dioxide	0.5 - 20% V	810-2H	62.75/10
Carbon dioxide	2.5 - 40% V	810-2HH	62.75/10
Carbon dioxide	100 - 4,000	810-2LC	65.50/10
Carbon dioxide	300 - 5,000	810-2LL	62.00/10
Carbon disulfide	0.63 - 100	810-13†	63.50/5
Carbon disulfide	20 - 4,000	810-13M†	69.00/5
Carbon monoxide	0.1 - 10% V	810-1H	65.50/10
Carbon monoxide	2.5 - 2,000	810-1L	63.75/10
Carbon monoxide	8 - 1,000	810-1LA	63.25/10
Carbon monoxide	1 - 30	810-1LC	65.50/10
Carbon monoxide	0.05 - 4% V	810-1M	69.00/10

Chemical Hazard	Measuring Range (ppm)	Catalog Number	Price/ Tests
Carbon monoxide	5 - 600	810-1LK	\$ 65.50/10
Carbon monoxide	5 - 50	810-1LL	60.75/10
Carbon monoxide	25 - 2,000	810-1LM	64.75/10
Carbon monoxide	1 - 50% V	810-1HH	68.50/10
Carbon tetrachloride	0.25 - 12	810-134L†	69.00/5
Carbon tetrachloride	0.5 - 60	810-134*†	66.50/5
Carbonyl sulfide	5 - 200	810-21*†	68.50/5
Carbonyl sulfide	2 - 125	810-21LA*†	63.50/5
Chloride Ion in Solution	10 - 200 mg/L	810-221LL	63.50/10
Chloride Ion in Solution	25 - 1,000 mg/L	810-221L	63.50/10
Chlorine	0.25 - 10% V	810-8HH	72.00/10
Chlorine	25 - 1,000	810-8H	66.50/10
Chlorine	0.025 - 2	810-8LL*	65.50/10
Chlorine	0.1 - 16	810-8LA	62.75/10
Chlorine dioxide	0.025-1.2	810-23L	68.50/10
Chlorine dioxide	0.1-10	810-23M	69.00/10
Chlorobenzene	2 - 500	810-126	69.00/10
Chlorobenzene	0.5 - 43	810-126L*	69.00/10
Chloroform	4 - 400	810-137*†	69.00/5
Chloroform	0.5 - 27	810-137L*†	72.75/5
Cresol	0.4 - 62.5	810-61*	69.00/10
Cyclohexanol	5 - 100	810-118	69.00/10
Cyclohexanone	2 - 75	810-154*	66.50/10
Diborane	0.02 - 5	810-22	69.00/10
Dichlorobenzene	2.5 - 300	810-127	69.00/10
1,2-Dichloroethylene	5 - 250	810-139*	68.50/10
Dimethyl acetamide	1.5 - 240	810-184	68.50/10
Dimethyl formamide	0.8 - 90	810-183	66.50/10
Dimethyl sulfide	0.25 - 10	810-53††	72.00/10
Ethanol	0.01-7.5%	810-112	68.50/10
Ethanol	50-2000	810-112L	70.00/10
Ethyl acetate	0.1 - 1.5% V	810-141	69.00/10
Ethyl acetate	25 - 800	810-141L	66.50/10
Ethyl alcohol	50 - 2,000	810-112L	70.00/10
Ethyl alcohol	0.01 - 7.5% V	810-112	68.50/10
Ethylene	0.2 - 50	810-172L	64.75/10
Ethylene	25 - 800	810-172	65.50/10
Ethylene glycol	10 - 100 mg/m ³	810-165L*†	69.00/5
Ethylene oxide	0.05 - 3% V	810-163	69.00/10
Ethylene oxide	0.4 - 350	810-163L†	63.75/5
Ethyl ether	0.04 - 1% V	810-161	69.00/10
Ethyl ether	10 - 1,200	810-161L	69.00/10
Ethyl mercaptan	0.5 - 120	810-72	65.50/10
Ethyl mercaptan	2.5 - 30	810-72P	72.00/10
Ethyl mercaptan	0.25 - 75	810-72L	65.25/10
Fluorochlorocarbons	1 - 54	810-51L	72.00/10
Fluorochlorocarbons	10 - 400	810-51††	72.00/5
Fluorochlorocarbons	250 - 6,000	810-51H††	72.00/5
Formaldehyde	8 - 6,400	810-91M*	69.00/10
Formaldehyde	2 - 100	810-91†	65.25/5
Formaldehyde	0.1 - 40	810-91L*	62.75/10
Formaldehyde	0.05 - 1	810-91LL	62.75/10
Gasoline	30 - 2,000	810-101L	63.25/10
Gasoline	0.015 - 1.2% V	810-101	66.50/10
n-Hexane	10 - 1,200	810-102L	66.50/10
n-Hexane	0.015 - 1.2% V	810-102H	69.00/10

Caution: Interchanging brands of pumps and tubes may produce a significant reduction in accuracy and is not recommended.

Prices subject to change without notice

Grab Sample Detector Tubes

Selection Guide

Chemical Hazard	Measuring Range (ppm)	Catalog Number	Price/ Tests
Hydrazine	0.05 - 2	810-185	\$ 69.00/10
Hydrocarbons	0.05 - 2.4% V	810-103	66.50/9
Hydrocarbons	100 - 3,000	810-105	63.75/10
Hydrocarbons, petroleum distillate	0.5 - 28 mg/L	810-106	68.50/10
Hydrogen	0.5 - 2% V	810-30	66.50/10
Hydrogen chloride	0.2 - 76	810-14L	60.75/10
Hydrogen chloride	10 - 1,000	810-14M	62.75/10
Hydrogen chloride	50-5000	810-14R	72.00/10
Hydrogen cyanide	0.2 - 7	810-12LL	68.50/10
Hydrogen cyanide	0.05 - 1.6% V	810-12H	69.00/10
Hydrogen cyanide	0.36 - 120	810-12L	62.75/10
Hydrogen cyanide	17 - 2,400	810-12M	69.00/10
Hydrogen fluoride	0.25 - 100	810-17	62.75/10
Hydrogen peroxide	0.5 - 10	810-32	72.00/10
Hydrogen sulfide	10 - 4,000	810-4H	60.75/10
Hydrogen sulfide	0.25 - 120	810-4LL	60.75/10
Hydrogen sulfide	1 - 40% V	810-4HT	62.75/10
Hydrogen sulfide	25 - 1,600	810-4HM	62.75/10
Hydrogen sulfide	0.25 - 20% V	810-4HP	64.50/10
Hydrogen sulfide	0.5 - 12	810-4LB	62.75/10
Hydrogen sulfide	1 - 240	810-4L	60.75/10
Hydrogen sulfide	1 - 40	810-4LK	62.75/10
Hydrogen sulfide	12.5 - 500	810-4M	62.75/10
Hydrogen sulfide	0.1 - 4	810-4LT*	60.75/10
Hydrogen sulfide	0.1 - 4% V	810-4HH	60.75/10
Hydrogen sulfide + sulfur dioxide (Simultaneous)	1.25 - 120 H ₂ S	810-45S†	68.50/5
Hydrogen sulfide + sulfur dioxide (Total)	0.02 - 8% V	810-45H	66.50/10
Isoamyl acetate	10 - 200	810-148	69.00/10
Isoamyl alcohol	5 - 300	810-117	69.00/10
Isobutyl acetate	10-300	810-144	69.00/10
Isobutyl alcohol	10 -150	810-116	68.50/10
Isopropyl acetate	20 - 500	810-146	69.00/10
Isopropyl alcohol	0.02 - 5.0% V	810-113	64.75/10
Isopropyl alcohol	25 - 800	810-113L	63.25/10
LP gas	0.02 - 0.8% V	810-100A	72.00/10
Mercury vapor	0.05 - 13.2 mg/m ³	810-40	66.50/10
Methacrylonitrile	0.2 - 32	810-192†	72.00/5
Methanol	0.002-4.5%	810-111	69.00/10
Methanol	20-1000	810-111L	62.75/10
Methanol	2-56	810-111LL	72.00/10
Methyl alcohol	0.002 - 4.5% V	810-111	69.00/10
Methyl alcohol	2 - 56	810-111LL	72.00/10
Methyl alcohol	20 - 1,000	810-111L	62.75/10
Methyl bromide	1 - 36	810-136LA†	68.50/5
Methyl bromide	10 - 600	810-136H†	64.50/5
Methyl bromide	2.5 - 200	810-136L†	68.50/5
Methyl chloroform (Trichloroethane)	100 - 2,000	810-135†	64.75/5
Methyl chloroform (Trichloroethane)	6 - 900	810-135L†	64.75/5
Methyl cyclohexanone	2 -100	810-155*	63.00/10
Methyl cyclohexonal	5 - 100	810-119	63.00/10
Methylene chloride	25 - 500	810-138†	66.50/5
Methylene chloride	4 - 150	810-138L†	68.50/5
Methyl ethyl ketone	0.02 - 0.6% V	810-152	66.50/10
Methyl ethyl ketone	10 - 384	810-152L	75.00/5
Methyl isobutyl ketone	0.01 - 0.6% V	810-153	68.50/10
Methyl isobutyl ketone	2.5 - 130	810-153L	75.00/10
Methyl mercaptan	0.25 - 140	810-71	64.50/10
Methyl mercaptan	20 - 2,700	810-71H	66.50/10
Methyl methacrylate	10 - 500	810-149	69.00/10
Monochlorobenzene	0.5 - 43	810-126L	69.00/10
Monochlorobenzene	2 - 500	810-126	69.00/10
Naptha Petroleum	0.5 - 28 mg/L	810-106	68.50/10
Nitric acid	0.1 - 40	810-15L	65.50/10
Nitro compounds‡	0.5-30	810-52‡	65.50/10

Chemical Hazard	Measuring Range (ppm)	Catalog Number	Price/ Tests
Nitrogen dioxide	0.5 - 125	810-9L	62.75/10
Nitrogen oxides	2.5 - 200	810-10†	63.50/5
Nitrogen oxides	50 - 2,500	810-11HA	\$ 68.50/10
Nitrogen oxides	0.04 - 16.5	810-11L	62.75/10
Nitrogen oxides	5 - 625	810-11S	65.50/10
Nitroparaffins	0.5 - 30	810-52†	65.50/10
Nitrous acid	10 - 100 ppb	810-115	69.00/10
Oxygen	3 - 24% V	810-31B†	62.75/5
Ozone	0.025 - 3	810-18L	64.50/10
Ozone	4 - 400	810-18M	69.00/10
2-Pentenenitrile	0.5 - 15	810-193†	66.50/5
Petroleum Naptha	0.5 - 28 mg/L	810-106	68.50/10
Phenol	0.4 - 187	810-60*	65.25/10
Phosgene	0.05 - 20	810-16*	65.50/10
Phosphine	2.5 - 1,000	810-7J	69.00/10
Phosphine	0.15 - 5	810-7L	69.00/10
Phosphine	0.05 - 9.8	810-7LA	63.50/10
Phosphine	2.5 - 100	810-7	69.00/10
Polytec I	Qualitative	810-107†	66.50/10
Polytec II	Qualitative	810-25†	72.00/10
Polytec III	Qualitative	810-26†	72.00/10
Polytec IV	Qualitative	810-27†	69.00/10
Propane	0.1 - 2% V	810-100B	69.00/10
Propyl acetate	20 - 500	810-145	69.00/10
Pyridine	0.2 - 35	810-182	68.50/10
Stoddard Solvent	50 - 8,000 mg/m ³	810-128	68.50/10
Styrene	10 - 1,500	810-124	63.25/10
Styrene	2 - 100	810-124L	63.75/10
Sulfide ion	0.5 - 20	810-211LL	63.50/10
Sulfide ion	2 - 300	810-211M	63.50/10
Sulfur dioxide	1.25 - 200	810-5L	64.50/10
Sulfur dioxide	0.5 - 60	810-5LA	62.75/10
Sulfur dioxide	0.05 - 10	810-5LB	62.75/10
Sulfur dioxide	20 - 3,600	810-5M	66.50/10
Sulfur dioxide	0.5 - 8.0% V	810-5H	69.00/10
Sulfur dioxide in CO ₂	0.1 - 25	810-5LC	62.75/10
Sulfuric acid	1 - 5 mg/m ³	810-35	64.75/10
Tetrachloroethylene	7 - 900	810-133HA*	66.50/10
Tetrachloroethylene	1 - 75	810-133L*	69.00/10
Tetrachloroethylene	0.1 - 9	810-133LL*	64.50/10
Tetrachloroethylene	2 - 250	810-133M*	65.50/10
Tetrahydrofuran	20 - 800	810-159	69.00/10
Tetrahydrothiophene	10 - 100 mg/m ³	810-76M†	63.00/5
Tetrahydrothiophene	10 - 200	810-76H†	63.00/5
Tetrahydrothiophene	1 - 10	810-76†	68.50/5
Toluene	5 - 690	810-122	64.50/10
Toluene	1 - 100	810-122L	65.50/10
Total mercaptans	0.5 - 120	810-70	70.00/10
Total mercaptans	0.1 - 8	810-70L	65.25/10
1,1,1-Trichloroethane	100-2000	810-135	64.75/5
1,1,1-Trichloroethane	6-900	810-135L	64.75/5
Trichloroethylene	20 - 1,300	810-132HA	68.50/10
Trichloroethylene	0.05 - 2.5% V	810-132HH	68.50/10
Trichloroethylene	0.125 - 8.8	810-132LL	68.50/10
Trichloroethylene	1 - 70	810-132L	66.50/10
Trichloroethylene	2 - 250	810-132M	66.50/10
Vinyl acetate	5 - 250	810-143†	65.50/5
Vinyl chloride	0.25 - 54	810-131LA*†	66.50/5
Vinyl chloride	0.1 - 6.6	810-131L*†	62.75/5
Vinyl chloride	0.025 - 2% V	810-131	72.00/10
Vinyl chloride	0.25 - 70	810-131LB	69.00/10
Vinylidene chloride	0.4 - 40.6	810-130L*†	64.75/5
Water vapor	0.5 - 32 mg/L	810-6	62.75/10
Water vapor	0.05 - 2 mg/L	810-6L	62.75/10
Water vapor	2 - 10 lb/MMCF	810-6LLP	60.50/10
Water vapor pipeline dew point	3 - 100 lb/MMCF	810-6LP	60.50/10
Xylene	5 - 625	810-123	65.50/10

* Tubes to be stored at 5 C (40 F) or below

† Twin tubes to be combined with primary and analyzer tubes

‡ Pyrotec tube, requires Pyrotec Pyrolyzer Cat. No. 810-840.

Caution: Interchanging brands of pumps and tubes may produce a significant reduction in accuracy and is not recommended.

Prices subject to change without notice

Color Dosimeter Tubes

On-the-spot TWA measurements without a pump

- **Easy-to-use**
 - On-the-spot readings with no interpretation, long calculations, charts, or pumps
- **Sampling flexibility**
 - Perform STEL, TWA, or long-term sampling up to 24 hours
- **Economical**
 - For TWA measurements to develop concentration profiles for each worker over a normal or extended sampling period
- **Accurate and reliable**
 - Exceed NIOSH and OSHA minimum performance criteria for TWA measurements with detector tubes
- **Small and lightweight tube holder**
 - Conveniently clips to a worker's collar or shirt for secure sampling



Dosi tube in holder

GASTEC® Color Dosimeter Tubes provide reliable, on-the-spot Time-Weighted Average (TWA) monitoring of worker exposure to gases and vapors. Easy-to-use, simply snap off the pre-scored end of the tube and insert it into a tube holder. Place the tube on a worker near the breathing zone. No pump, chart, or analysis is needed. Read the calibrated scale printed on the tube for exposure measurement in parts-per-million-hours (ppm-hours). For Time-Weighted Average in ppm, simply divide the color stain reading by the number of hours in the sampling period (1 to 10 hours).



Chemical Hazard	Measuring Range (ppm-hrs)	Cat. No.	Price/ Tests
Acetaldehyde†	0.1 - 20	810-91D*	\$ 71.50/10
Acetaldehyde†	1.2 - 360	810-152D*	71.50/10
Acetaldehyde†	4 - 1,200	810-151D*	71.50/10
Acetic acid	0.5 - 100	810-81D	71.50/10
Acetic anhydride†	0.45 - 90	810-81D	71.50/10
Acetone	5 - 1,500	810-151D*	71.50/10
Acetone†	1.4 - 420	810-152D*	71.50/10
Ammonia	0.1 - 10	810-3DL	71.50/10
Ammonia	2.5 - 1,000	810-3D	71.50/10
Benzene†	2.4 - 600	810-122DL	71.50/10
1,3-Butadiene	1.3 - 200	810-174D	71.50/10
Carbon dioxide	0.02 - 12%-hr	810-2D	71.50/10
Carbon monoxide	1.04 - 2,000	810-1D	71.50/10
Carbon monoxide	0.4 - 400	810-1DL*	71.50/10
Chlorine	0.08 - 100	810-8D	71.50/10
Chlorine†	2.4 - 240	810-132D*	71.50/10
Cumene†	3.4 - 850	810-122DL	71.50/10
1,2 Dichloroethylene†	3.9 - 600	810-174D	71.50/10
1,2 Dichloroethylene†	6 - 600	810-132D*	71.50/10
Dimethyl amine†	1.9 - 750	810-3D	71.50/10
N,N-Dimethylethylamine†	4 - 1,600	810-3D	71.50/10
Ethyl alcohol	100 - 25,000	810-112D	71.50/10
Ethyl benzene†	2.8 - 700	810-122DL	71.50/10
Ethylene†	1.56 - 240	810-174D	71.50/10
Ethylene dichloride†	3.9 - 600	810-174D	71.50/10
Formaldehyde	0.1 - 20	810-91D*	71.50/10
Formic acid†	0.55 - 110	810-81D	71.50/10
Furfural†	0.2 - 40	810-91D*	71.50/10
Hydrazine†	0.05 - 650	810-3D	71.50/10

† Secondary application for tube; requires correction factor. See operating instructions for details.

Chemical Hazard	Measuring Range (ppm-hrs)	Cat. No.	Price/ Tests
Hydrogen chloride	1 - 100	810-14D	\$ 71.50/10
Hydrogen chloride†	1.8 - 180	810-132D*	71.50/10
Hydrogen chloride	1 - 100	810-14D	71.50/10
Hydrogen cyanide	1 - 200	810-12D	71.50/10
Hydrogen fluoride	1 - 100	810-17D	71.50/10
Hydrogen peroxide	0.5 - 40	810-32D	71.50/10
Hydrogen sulfide	0.2 - 200	810-4D	71.50/10
Isoprene†	2.6 - 400	810-174D	71.50/10
Methyl amine†	0.19 - 19	810-3DL	71.50/10
Methyl ethyl ketone†	6.5 - 1950	810-151D*	71.50/10
Methyl ethyl ketone	2 - 600	810-152D*	71.50/10
Methyl ethyl ketone†	0.125 - 25	810-91D*	71.50/10
Methyl isobutyl ketone†	4 - 1200	810-152D*	71.50/10
Methyl isobutyl ketone†	11.5 - 3,450	810-151D*	71.50/10
Nitric acid†	0.32 - 32	810-17D	71.50/10
Nitric acid†	0.8 - 80	810-14D	71.50/10
Nitrogen dioxide	0.01 - 3	810-9DL*	71.50/10
Nitrogen dioxide	0.1 - 30	810-9D*	71.50/10
Styrene	26 - 6500	810-122DL	71.50/10
Sulfur dioxide	0.2 - 100	810-5D	71.50/10
Sulfur dioxide	10 - 600	810-5DH	71.50/10
Tetrachloroethylene	1.5 - 150	810-132D	71.50/10
Tetrachloroethylene	3 - 150	810-133D*	71.50/10
Toluene	2 - 500	810-122DL	71.50/10
Trichloroethylene	3 - 300	810-132D*	71.50/10
Triethylamine†	5.3 - 2,100	810-3D	71.50/10
Trimethylamine†	0.23 - 23	810-3DL	71.50/10
Vinyl chloride†	1.56 - 240	810-174D	71.50/10
Vinylidene chloride†	6 - 600	810-132D*	71.50/10
Xylene†	3.4 - 850	810-122DL	71.50/10
Dosi Tube Holder		810-710	45.00/3

* Store tubes at 5 to 10 C (40-50 F)

Detector Tube Pump

Precise, easy-to-use, and durable

- Precision piston-style for accurate measurements every time
- Easy-to-read automatic flow finish indicator
- Single-stroke operation
- Sure-grip shape
- Durable construction
- Lifetime warranty
- Built in stroke counter



The new GASTEC GV110 precision piston pump offers the same simple, accurate syringe-like technology for gas and vapor measurements, but now features a stroke counter. The built-in stroke counter indicates up to 10 full strokes eliminating the risk of miscounting. Designed for use with Gastec grab sample detector tubes, one complete stroke draws a 100-ml air sample. A flow finish indicator shows completion of full or half strokes. The contoured, elastomer-covered GV110 provides a comfortable, secure grip. A built-in tube tip breaker and tip storage bin adds convenience. On-the-spot measurement of ambient temperature is viewed easily on the pump's patented Thermal Ring. The GV110 pump and several boxes of tubes can be transported easily in the semi-rigid carry case with adjustable case strap that can be worn over the shoulder or secured to a belt.

One-hand GV110 Pump Operation

The GV700 adapter is used with the GV110 piston-style pump to provide convenient one-hand pump operation. The adapter uses a simple slide valve that opens and closes at the push of a button. Closing the valve prevents airflow into the pump and allows the user to pull back the pump handle without taking a sample. After an open tube has been inserted into the pump, the sample is taken by opening the valve with another push of the button. The adapter can be left in the open position to allow normal use of the pump. The one-hand adapter screws onto the pump. The tube holder screws onto the adapter. It's simple, accurate, and reliable just like the GV110 pump.

GV110 pump with one-hand adapter



Description	Cat. No.	Price/Ea.	
GV110 Deluxe Pump Kit <i>Includes one each: GV110 precision piston pump, semi-rigid carry case with strap, lubricant, and three tube holder O-rings</i>	810-GV110	\$ 417.00	
Pump Accessories			
One-hand Adapter, GV700	810-GV700	134.00	
Lubricant	810-1002	8.00	
Shoulder bag carry case	810-815	97.00	
Extension Hose	5 meters 10 meters	810-350A 810-350B	152.00 199.00
Detector Tube Handbook	810-GV100SH	18.00	

Tube Accessories	Cat. No.	Price/Ea.
Hot Probe <i>Gastec tubes can be used at temperatures between 32 and 104 F (0-40 C). Probe allows gas sampling at temperatures up to 1,100 F (600 C) by cooling gas before it enters the grab sample tube.</i>	810-340	140.00
Hot Probe Holder (optional) <i>Firmly supports the hot probe during operation</i>	810-345A	152.00
Deluxe Tube Tip Breaker <i>Safely breaks and stores detector tube tips; accommodates tips from approximately 130 tubes.</i>	810-721	55.00

Prices subject to change without notice



For all of your air sampling needs.