



For over 40 years, the Gastec Pump and Tube System has provided fast, simple and precise measurements of select fumigation applications. Gastec is the clear leader in detector tube technology.

Fumigation applications include:

- Carbon Dioxide Methyl Iodide
- Chloropicrin
- Methyl Isothiocyanate (MITC)
- Dichlorvos
- 1,3 Dichloropropene
- Ethylene Oxide Phosphine
- Methyl Bromide Sulfuryl Fluoride

The Gastec GV100X Pump was designed exclusively for fumigation applications and is only available for sale to fumigation end users. With the majority of standard measuring ranges requiring a 100 ml, full pump stroke, there is less sampling time, less chance of errors, no miscalculated strokes and no miscompressions. No other manufacturer offers a pump designed exclusively for fumigation applications.

NEW! The Gastec Fumigation Probe connects directly to a Gastec Fumigation Detector Tube and can be inserted directly into the rubber seal of a cargo container to measure fumigants.



Gastec GV100X

Pump features 100 ml Full

Pump Strokes

Gastec No. 380 Fumigation Probe

Get a FREE Gastec GV100X Pump when you send us a competitor's detector tube-gas sampling pump and order a minimum of five boxes of fumigation tubes from the list on the right:	Chemical & Tube No.	
	Chloropicrin	134, 134L
	Dichlorvos	132LL
	Ethylene Oxide	163, 163L, 163LL
	Methyl Bromide	136H, 136LL, 136LA, 136L
	Methyl Iodide	230H, 230
	Methyl Isothiocyanate	141L
	1,3 Dichloropropene	131LA
	Phosphine	7H, 7J, 7, 7L, 7LA
	Sulfuryl Fluoride	231

Please call or email us for fumigation product pricing.



Toll-free: 877-312-2333 • Email: info@nextteg.com • www.nextteg.com