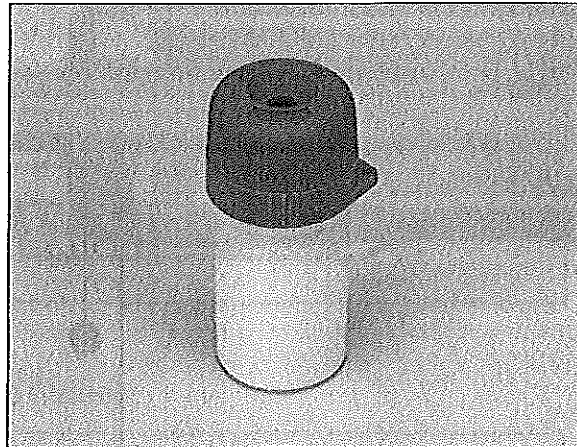


## Options for Gastec Standard Detector Tube System

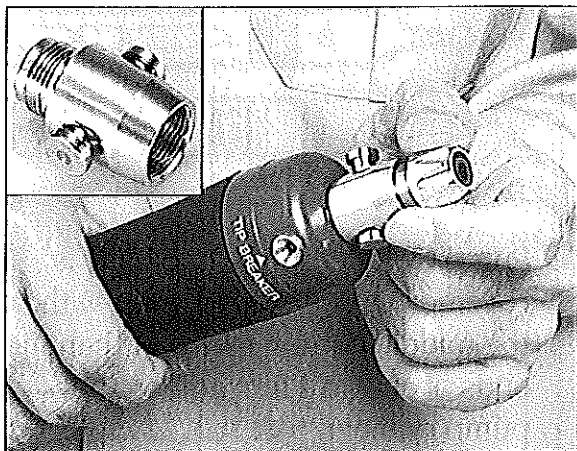
### ■ No.722 Tube Tip Holder

A tube tip holder which breaks and stores the ends ( tips ) of Gastec detector tubes safely preventing the tips from flying or scattering. It can collect tips of about 130 tubes.



### ■ GV-700 One Hand Operation Adapter

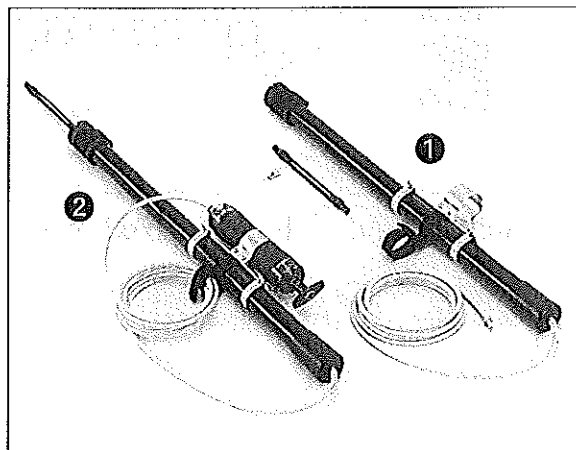
Gastec Model GV-700 adapter can maintain a vacuum of 50ml or 100ml in the pump body. This allows the user to assemble the pump and appropriate tube, and then in situation where it is necessary, to take the sample using one hand. In the body of the Adapter there is a small rod which can be moved in or out quite easily with one finger.

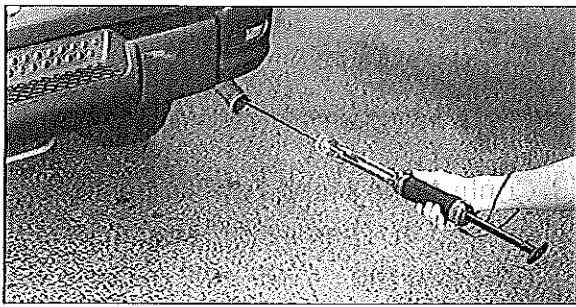
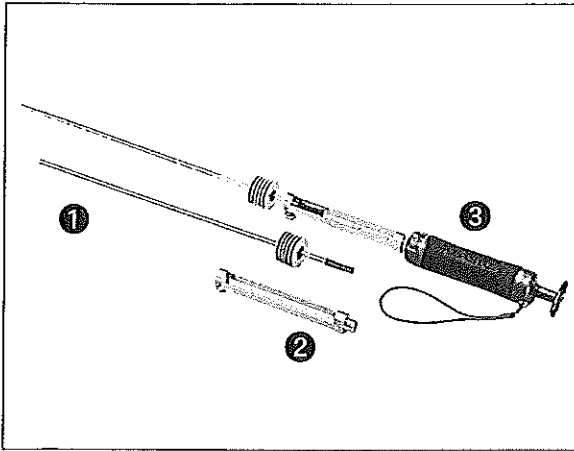


### ■ No.350BP-2 Extension Sampling Pole

A telescopic glass fibre probe suitable for horizontal or upward extension to sample gases and vapours in narrow spaces. The length of the pole can be adjusted from 62.5cm to 2.8m (2.1 to 9.2ft). It weighs only 590g (1.3 lb).

- ① No.350BP-2 Extension Sampling Pole
- ② Gastec Standard Detector Tube System attached to the No. 350BP-2 Extension Sampling Pole





### ■ No.340 Hot Probe and No.345A Hot Probe Holder

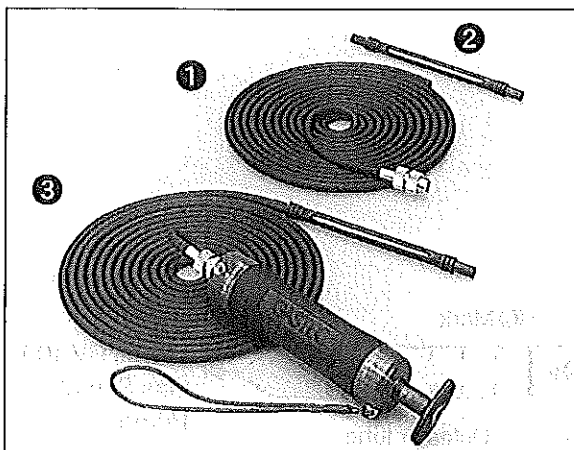
All Gastec detector tubes are designed to be used at temperatures of 0 to 40°C (32 to 104°F). However, some samples like automobile exhaust or flue gases are very hot. The No. 340 Hot Probe can rapidly cool a sample as high as 600°C (1112°F) down to an ordinary temperature before the sample enters into the connected detector tube. The hot probe holder firmly supports the hot probe.

- ① No. 340 Hot Probe
- ② No.345A Hot Probe Holder
- ③ Gastec Standard Detector Tube System attached to the No.340 Hot Probe by the No.345A Hot Probe Holder.

※ Hot probe holder(No. 345A)can not be used with Twin-tubes and Oxygen tube No. 31B.

### ■ No.350A and No.350A-10 Extension Hoses (with No.357 Tube Holder)

Synthetic rubber hoses suitable for downward extension to sample gases and vapours in tanks or manholes. The detector tube is connected to the No.357 Tube Holder at the end of the No. 350A or No.350A-10 Extension Hose. The other end of the extension hose is connected to the Model GV-100 Gas Sampling Pump. The length of the No.350A is 5 m (16.4 ft), and that of the No.350A-10 is 10m (32.8ft).



- ① No.350A Extension Hose (5m or 16.4 ft)
- ② No.357 Tube Holder (Spare)
- ③ Gastec Standard Detector Tube System attached to the No.350A Extension Hose

※ Please contact your Gastec representatives when you use twin tubes.