



MODEL TWS-201 TUBE WARMING SYSTEM

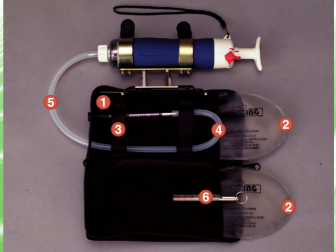
To enable usage of the Detector Tube System in cold conditions

Operation

MODEL TWS-201 TUBE WARMING SYSTEM is designed for sampling gases in low temperature conditions (down to-20°C). When the inside of the bag of MODEL TWS-201 TUBE WARMING SYSTEM is heated with the hot packs, it will increase the operating temperature to between 0-40°C for gas detector tubes. The system allows sampling gases to be measured to the same accuracy as ordinary temperature conditions with any of the gas detector tubes.







- 1 Bag
- 2 Hot pack (X2)
- **3 Holder for Model AP-20**
- 4 Tubing for Model AP-20 aspirating pump
- 5 Tubing for gas detector tube(used for pre-treat tube)
- **(6) Thermometer**