

Product Data Sheet - RESPIRATORY PROTECTION - Gas Detection

Gas Detection GAP1 TA810





Description	Gas Sampling Pump - Model GV-110S
Physical Properties	The full-stroke (100ml) and the half stroke (50ml) positions are marked exactly by the red line on the pump shaft, and the handle is precisely locked at those positions. If you pump fully n times by allowing for sampling time intervals, a volume of 100ml x n can be sampled. Each detector tube is calibrated based upon a prescribed (standard) volume of sample. Also the pump piston has been designated with a smaller diameter so that the handle can be pulled out with even less effort. Gastec piston sampling pump design provides you with advanced non-sparking design and superior features.
Uses	The Model GV-110S Gas Sampling Pump can precisely collect a sample volume for a detector tube. The model GV-110S has an automatic sample counter which indicates how many pump strokes you have already completed.
Standards	ANSI/ ISEA 102/ NIOSH/JIS K 0804