Multiport Input Unit

LGR’s Multiport Input Unit provides capability for 16 gas inputs to the Analyzer. The MIU includes 16 fully programmable valves to enable monitoring several locations and periodic reference sampling so that the User simply connects the input (sample or reference) gas lines to the MIU (using 1/4" OD tubing). Control software included in the Analyzer allows the User to program the sequencing of the individual ports in the MIU to enable automatic sampling at user-selected intervals. The power consumption of the MIU is less than 10 watts. The dimensions are 330 mm x 110 mm x 435 mm. The MIU requires a connection cable to the analyzer and plugs into its own AC power.