

In our model 63XX series automotive gas analyzer subsystems two different pump are used.



The **model 1600** was used in the early days of the model 6333 production. It is a customized Enomoto MV-600G horizontal mounted 110VAC dual head pump with integrated control PCB. One pump head deliver the sample gas to the gas analyzer and the second pump head evacuate water out of the tri-filter assembly.



The 6000V1600 is a 100-200A unit with a 300 mm width and a 100 mm height. This is a motor
single phase pump. It is used by pumps, pressurized water, and other six valves and a fan.