The CMP-751 computerized liquid additive system meters liquid additives for cement slurry blending. Four different additives can be metered simultaneously or in sequence with high accuracy.

The system includes a metering control module and electromagnetic flowmeters with control valves. The flowmeters measure the additive flow rates and preset amounts are measured into the displacement tank by remote control.

In combination with a proportioning tank, the CMP-751 provides all the advantages of process control. A manual override is available as backup.

The system is used with cementing units equipped with the Advanced Cement Control (ACC) data acquisition and monitoring system.