



LOG SOAKING VATS

A veneer manufacturer utilizes a Mark 70 to control the temperature of caustic solution being stored in vats. The caustic solution is used to soak wood for two to three days at a temperature of 160-180°F. This soaking process makes it easier for the logs to be cut with the company's machinery.

In the past, this customer was using a large number of a competitor's control valves, but was not satisfied with their performance. They agreed to try on Jordan Mark 70, but initially were sceptical because of the small size of our valve. They thought that because the valve was small and compact compared to their current valve, it would not perform as well. Now they have 25 Mark 70's on vats, so they have been convinced that the size of the valve is not a problem.