



## HOT HOUSE APPLICATION

The research department must maintain a temperature of 100°F where they are testing chemicals - soaps and detergents, in a hot house approximately three feet by four feet by three feet. The Mark 86 Temperature Regulator directly in line with a heating coil with steam coming in at 60 psig.

The Mark 86 is maintaining the temperature accurately enough for his research engineers to carry on their tests without the Company having to spend a much greater amount of money for a more complex temperature regulation.