



### 2019 Bergamo, Italy **Pharmaceuticals**

In its research laboratories, this company needs to control the temperature of its sample production processes with a very wide temperature range and a very tight control of their limits. As they are laboratory products, the working range must necessarily be wide with reliable adjustments. We have therefore developed temperature control units, which allow temperature and heat output to be adjusted, with a very high variation, while maintaining a very tight degree of accuracy. The heating is electrical, partly because of the very low power involved, but regulation is by means of solid state relays, which allow working with very tight PIDs, without having temperature fluctuations at the operating point.