



Glas-Col®

Tools for Scientists®

711 Hulman Street P.O. Box 2128

Terre Haute, IN 47802 0128 USA

Phone: (812) 235-6167

Fax: (812) 234-6975

Email: pinnacle@glascol.com

www.glascol.com



We invented the heating mantle over 80 years ago and still feel compelled to keep the control independent from the heating source.

Each researcher knows what they are trying to achieve and the accuracy necessary for their process. We want to give the chemist or end user the option to go with an economical variable control or a fully programmable PID loop control.

At Glas-Col, we have designed controls that do just that and more.

Many larger heaters require multi-zone control, over-temperature limiting, current sensing, alarms, heat zone switches, etc.

Selecting low cost imported heaters with combined heating and control is tempting.

Heat and electronics do not blend well and often fail at the elevated temperature that is required in distillation and general use of heating mantles.

We know that heaters will eventually fail. Instead of disposing a combined unit in a landfill, you can simply replace the heater, recycle and move forward with your work. This lessens the environmental impact over time and makes us better stewards of our resources and planet.

All heaters and controls are made in the USA.

