

CONTROL PANELS



Typical Industrial Applications:

- *Asphalt Plants*
- *Lube Oil Systems*
- *Vacuum Forming*
- *Chemical Storage*
- *Steam Super Heating*
- *Heat Transfer Systems*
- *Platen & Hot Press Equipment*

A packaged control panel is an excellent addition to an industrial process heating equipment. It will be engineered and built with the requirements of the heating system, giving excellent heater and control performance.

Bucan designs and builds custom made, CSA-US approved control panels that are available for single or three-phase applications, multiple voltages, and can have NEMA 1, 4, 4X, or 12 enclosures.

All Bucan control panels include a main disconnect, power handling devices (Magnetic contactors or SCR power controllers), branch circuit fusing, and control circuit components such as temperature controls, high-limit controls and motor starters (if required).

Bucan offers a full range of features, from the simplest on/off temperature control, to the latest in microprocessor control, and fully packaged, multi-stage control configurations.

For field installation and service assistance, Bucan control panels are supplied with schematic diagrams, installation instructions and spare-parts lists.

