



Extrusion Press

AccuTherm is a specialist in design, and manufacturing heating systems for the extrusion press industry. Our years of experience in this application enable us to provide long life performance in these difficult applications. Care is exercised to design each system to its maximum capacity, for the space available, with conservative watt densities coupled with the finest materials available. This combination gives superior life in these applications.

CONTAINER HOLDER HEATING SYSTEMS

AccuTherm can provide radiant heater systems designed to fit container holders of single piece or two piece construction. This method of container heating allows the changing of containers without disconnection of the heater system. Many gas fired units have been converted to the more efficient, more easily controlled electric heat.

CONTAINER HEATING

If the container holder is not of the design to allow the installation of heaters or if additional heat is required to supplement container holder heating system elements can be installed in the container.

AccuTherm offers different designs for this application. Each design depends upon customer requirements and/or current method being used. The single $\frac{5}{8}$ " diameter unit with terminals at both ends is the most economical and efficient method of providing heat.

BORE HEATERS

AccuTherm offers custom design units to be used to supplement other heating systems.