

Heated Tank Specialists

About Us

We design and build electrically heated industrial equipment and accessories. Sta-Warm engineers have the experience and know-how to design and build the exact installation you need. A proposal, based on production data you supply, will be submitted without obligation.

Sta-Warm also heats spray guns and hoses for use with pressurized tanks and numerous other types of outlets or dispensers which you may require.

For conveying melted compound from a central tank to points of use, the Sta-Warm Method permits rigid pipe to be satisfactorily heated in order to convey material many feet without a critical drop in temperature. Sta-Warm has supplied up to 800 feet of electrically heated pipe for a single installation.

When above mentioned equipment and accessories are used in a properly engineered combination, it may be safely said that any practical amount of melted compound can be supplied continuously to any point in you plant where production requires its use. Sta-Warm engineers have the experience and know-how to design and build the exact installation you need. A proposal, based on production data you supply, will be submitted without obligation.



Here is a heated outlet, a gate valve, which is readily heated by the Sta-Warm Method and automatically controlled. It is an essential accessory to many installations which, unless heated, might cause compound to freeze in the outlet.



Here is another popular type of outlet, a needle valve, for dispensing melted compound in a small stream or a few drops at a time.



Here's the Sta-Warm heat which is wrapped closely a uniformly around sidewalls areas of any size or shape pot you may require for me compounds



Here color is used to ident heating circuits as applied In actual practice any prac of circuits are possible to p necessary amount of heat many zones of heat, as a installation may require for efficiency and operating e



The result is uniform heat without hot spots to burn t and without cold unmelted clog outlets or slow down



Accurate control of heat is accomplished with variable thermostats, 3 heat switch on-off switches. Accompar of 24 hour test suggests h temperatures can be contr Sta-Warm Method. It is no design a unit which holds even one degree Fahrenh minus.

Does the compound form, require agitation to mainta to keep solids in suspensi Warm furnishes three bas power agitators. Any can t to meet your needs.