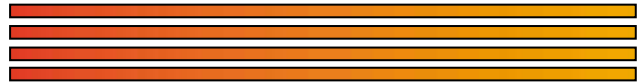
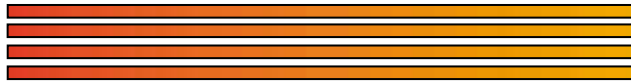


HEAT DISTRIBUTED MORE EVENLY

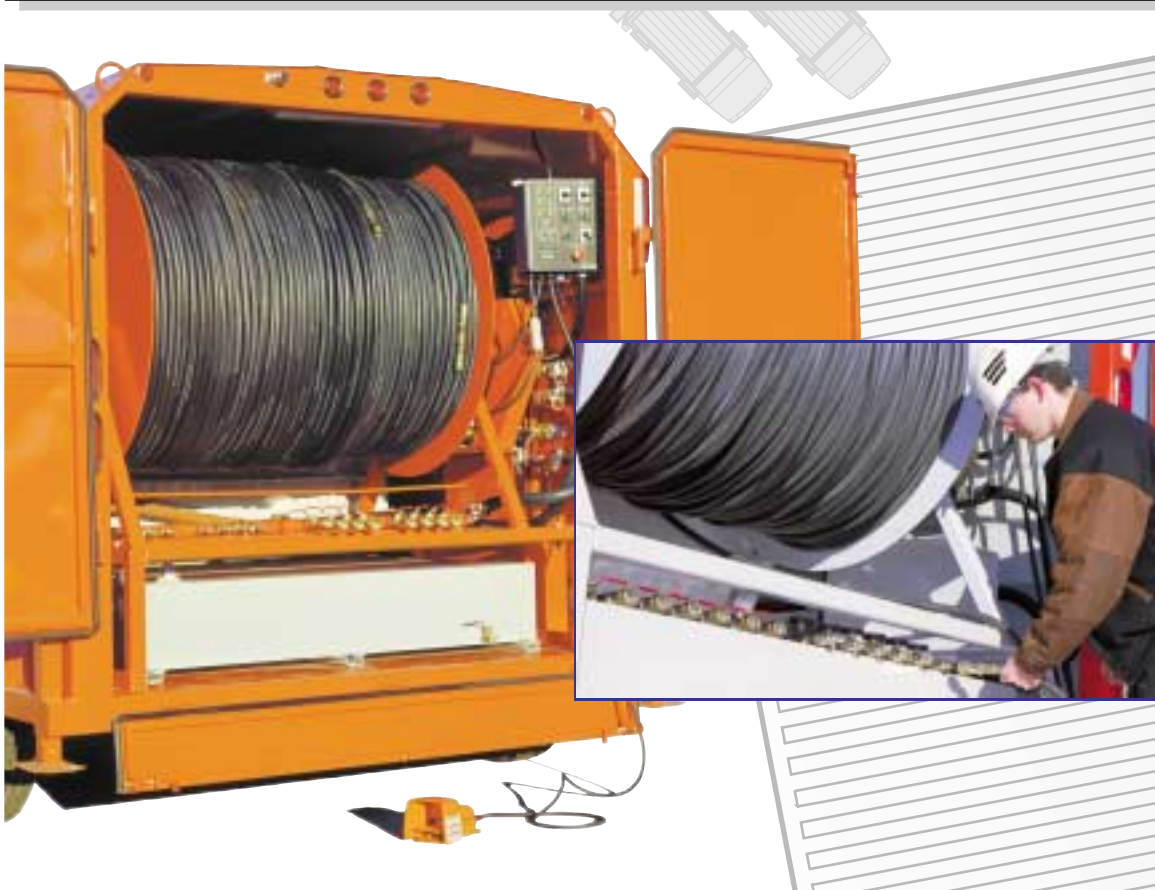
The Heat King comes with a total of 8 - 700' lengths of hose. So by the time the glycol reaches 700' it is back in the system being reheated. With most competitive machines there are only one or two 1500' loops. With more than twice as far to go, the glycol is much cooler in the last half of their loops. By using more lengths of shorter

hose the Heat King can provide a higher and more consistent temperature to the field. Having more loops means that you can more easily put the heat where you need it. And each of the 8 loops has it's own shut off valve for even greater control.



HEAT KING 8 - 700' length hoses

COMPETITION 1 or 2 - 1500' length hose(s)



QUICK DISCONNECTS ON MANIFOLDS FOR UNPARALLELED FLEXIBILITY

The field hoses on the Heat King have quick couplers with check valves at both ends that plug into the supply and return manifolds. This prevents glycol from leaking during connection and disconnection of hoses. Should the Heat King need to be moved during a job simply quick disconnect the hoses from the manifolds and move the unit. The field hoses in many competitive machines are

permanently fixed, making them more susceptible to damage when unwinding the hose and very difficult to move in the middle of a job.

For further flexibility a set of remote manifolds can be added to the Heat King which allows you to run your hoses off of manifolds that are up to 100' away from the unit.