

## COMPLETE SKID MOUNTED THERMAL FLUID SYSTEMS



"10,000,000 btu/hr heater with circulating pump and 700 gallon expansion tank"

- **Packaged System** - The heater, pump, and expansion tank can be mounted on a common skid with interconnecting piping, valves, strainer, etc. for a complete package.
- **No Refractory** - All heaters from 6,600,000 btu/hr to 14,000,000 btu/hr output utilize the Vapor Power combustor coil technology.
- **Easy Installation** - Installation is simpler and less costly. The only points of connection are system return and system outlet. When installed at the high point of the system, no nitrogen blanket is required for the expansion tank.
- **Customized Systems** - For those installations where it is desired to have the heater below deck, but there are valves or system piping that would otherwise be higher than the expansion tank, the package can be split. The expansion tank can be mounted above deck and no nitrogen blanket is required.
- **Simple Controls** - The control panel has been further simplified using non-proprietary components and unnecessary controls have been eliminated.
- **Above or Below Deck** - Optional weatherproof design for above deck installations when a full heater enclosure is not planned. Stainless steel heater wrapper sheets are provided on all units to resist corrosion in the marine environment.
- **Accessories** - An optional skid mounted atomizing air compressor is available for applications where compressed air is otherwise unavailable.