Usage

The design of Speck Thermal Transfer centrifugal oil pumps allows for a pumping media that has little or no-abrasive contaminants and a pumping media that does not chemically attack the materials of construction of the Speck Pump.

Speck Centrifugal Thermal Transfer Pumps are available to work in a variety of industries where the movement of heated pumping media is required. Facilities with large baking and frying ovens, heated agitator and mixing tanks, flat glass production, solar power generation and the color and dye industry all have systems that would benefit from a Speck Thermal Centrifugal Pump.

Main Applications

- Glass Manufacturing Industry
- Solar Industry Pump
- Plant Manufacturing Pump
- Leather & Rubber Manufacturing
- Steel Manufacturing Applications
- Boiler Feed Application Pumps
- Heat Transfer/Exchange Pumps

**GPM** up to 880 GPM
**PSI** max. 232 PSI
**TEMP** hot oil up to 662°F
**HEAD** 328 ft.