Features
Since the 1860s, *Allweiler® Pumps have been produced in Germany making them one of the oldest pump manufacturers in Europe and worldwide. *Allweiler's® innovative designs and technology have made them recognized leaders in Pump manufacturing.

Description
At Shanley Pump and Equipment, Inc. we stock a complete line of *Allweiler® NTT thermal oil pumps. These are horizontal centrifugal pumps that are capable of pumping thermal oil at 660° degrees F (350°C) at up to 6,400 GPM with up to 430' feet of head and require no additional cooling.

The NTT series advantages for the pumping of heat-transfer oils are numerous, but here are just a few:

- **Heavy Duty Bearing** - Maintenance free ball bearings are utilized.
- **Easy Maintenance** - Back pull out design allows bearing housing and rotating element removal without disturbing discharge and suction plumbing.
- **Quiet operation and Long service life** - The NTT™ series are engineered to be one of the quietest and long operability pumps in operation today.

Usage
The *Allweiler® NTT Series Centrifugal Pump for heat transfer applications is an ideal solution for the handling of organic heat-transfer oils. The NTT's unique self-cooling design eliminates the need for additional cooling in any form due to its self-cooling design during operation.

The NTT and CTT series pumps have 150 pound raised face flanges and are available for immediate delivery.

Main Applications
- Oil Industry Pumping
- Plant Engineering Pumping
- Steel Industry Pumping
- Metal Hardening and Manufacturing
- Oil Cooling Pumping Applications
- Fuel Oils Pumping Applications
- Lubrication Systems Applications
- Boiler Feed Pumping Applications
- Machine Tool Manufacturing

**GPM** up to 6,400 GPM
**PSI** 0 - 232 PSI
**TEMP** up to 662°F
**HEAD** 475 ft.