

# OIL TRANSFER - GEAR LUBE - ATF - TURBO LUBE

## 9200-A



Excellent for circulating oil, gear lube and ATF

High Temp (100-300+ Deg. F) High Viscosity Fluid (oil, gear lube, ATF, etc.) Transfer Pump



### Features

- **Internal relief valve**
  - Prevents system from over pressurizing
- **Contaminant resistant**
- **All components are replaceable/repairable**
- **All internal wear components are 100% metallic**
  - No plastics or composite materials. Our internal pumping elements are made of high speed tool steel and bronze. This results in the longest lasting, highest quality, most durable pumps available.
- **Durable with no fall-off in flow**
- **Blades self-compensating for wear**
- **3 lbs**

### Current Applications

- Circulating differential and transmission fluids
- Circulating high temperature (well above 300 deg. F), high viscosity fluids at low pressures

### Performance

- (All performance numbers are approximations of actual operating conditions.)
- Rated flow: 30-40 GPH
  - 5.5 Amps

### Mounting Considerations

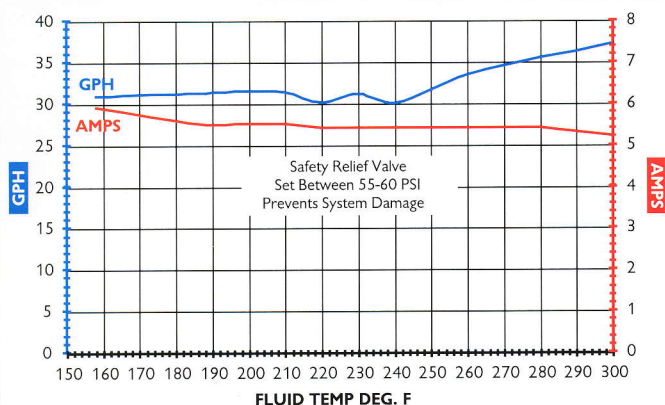
Pump should mounted at or below fluid level

## K9200-A

(kit includes 9200-A, Mounting Clamp and Thermocouple Switch)



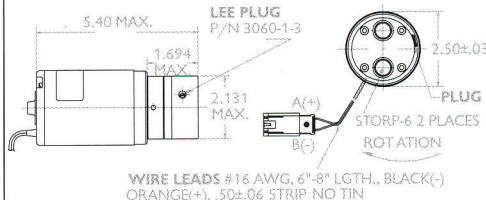
### 9200-A Pump @ 14 VDC, 80-90W Gear Lube



### Current Fluids

- ATF
- Gear Lube
- Any high viscosity fluid that exists in a high temperature environment

### Dimensions



## B8009-A / A8019-A

Oil Transfer Pump

Oil Transfer Pump

### Features

- **Internal relief valve**
  - Prevents system from over pressurizing and causing damage
- **High suction lift**
- **All cast body pumps are replaceable/repairable**
- **Self Priming**
- **All internal wear components are 100% metallic**
  - No plastics or composite materials. Our internal pumping elements are made of high speed tool steel and bronze. This results in the longest lasting, highest quality, most durable pumps available.
- **Provides Consistent Performance with no fall-off in flow**
- **B8009-A (3 lbs)**
- **A8019-A (2.7 lbs)**

### B8009-A Performance

- Rated flow: 30 GPH Minimum
- 25 psi
- 6 Amps maximum
- Full relief at 40 psi

### A8019-A Performance

- Rated flow: 20 GPH Minimum
- 20 psi
- 4.5 Amps maximum
- Full relief at 31 to 34 psi

### Current Fluids

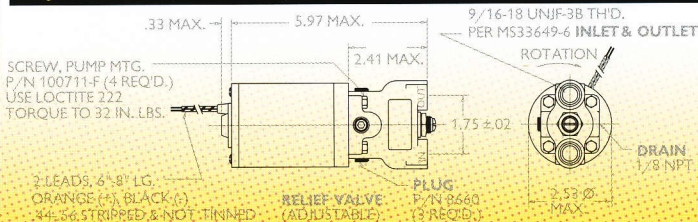
All petroleum based and synthetic oils

### Current Applications

- Circulating oil in self contained systems
- Turbo scavenge and lubricating pump
- **B8009-A** Used on motorcycle applications, circulating oil in any application where ambient temperature is about 50 deg F and Up
- **A8019-A** Used on snowmobile applications



### Dimensions



• We offer free expert fuel system consultation  
 • We can design a custom pump for your application if your requirements are not listed in this catalog. Call or e-mail to discuss!