The Liquid Transfer Station is designed for loading liquid from storage tanks to mobile application equipment. Additionally, the Liquid Transfer Station can also unload mobile application equipment back to storage and be used for circulating liquid material in storage.

Liquid transfer systems are available in single and three phase 115 Volt and 230 Volt power supplies.

### FEATURES

- **Bronze or Stainless Steel Pump Head**  
  Corrosion resistance materials needed for transferring abrasive materials like those used in anti-icing applications.

- **316 Stainless Steel Pump Shaft**  
  Heavy duty shaft for added pump life with corrosion proofing for easy maintenance.

- **Totally Enclosed Fan Cooled (TEFC), Thermally Protected Motors**  
  Available in 115/230 volt.

- **Mechanical Pump Shaft Seal**  
  Positive sealing design eliminated leakage associated with non-positive seals in higher flow and pressure applications.

- **Galvanized Frame**  
  Galvanized coating resists scratching and has superior rust protection.

- **Integrated Hose Storage**  
  Designed to store a variety of hose lengths and sizes.

- **Pre-Wired, On/Off Control**  
  Ready for use by simply supplying power.

- **Visual Pump Light**  
  Indicates system on/off for operator safety.

- **Triple Function**  
  Use system for loading, unloading and circulation of chemical storage.

- **EPDM Wire Reinforced Hose**  
  Prevents kinks and hose collapse for added system reliability.

- **Available in 90 and 165 Gallons Per Minute Systems**

Transfer liquid to and from storage tanks and mobile application equipment.