Features
- Bronze impeller is hand balanced and matched with renewable bronze clearance rings for longer life.
- Seven pump ratios for optimum performance.
- Chrome nickel steel gears are precision cut and hardened for accuracy and long life.
- Long life, maintenance free, self-adjusting mechanical seal.
- Heavy duty 16,000 lb. st. split shaft drive gearbox rating. Compatible with virtually all engine/transmission combinations.
- Pump shaft is heat-treated electric furnace corrosion resistant stainless steel. It is rigidly supported for minimum shaft deflection.
- Pump weight is less than 250 pounds (1113 kg)

The Single-Stage Technology Leader
Flexibility. That is the key to Hale mid-range midship pumps. When the situation calls for more power than a standard attack pump can provide, Hale has the perfect pump.

Lightweight and compact, these pumps are built to fit the chassis of most commercially built fire trucks and tankers: “mini,” “midi,” or attack pumpers, field or brush trucks, mid or full-size tankers. They can accommodate virtually any space requirement and are available for split shaft or PTO drives. And they are manufactured to meet the same high standards Hale has set for all its pumps.

For the firefighter who wants the perfect fit, Hale’s mid-range pumps fill the gap between full-range midship and standard attack pumps. They have vertical or horizontal mounting capability and are configured to meet almost every space requirement, drive line and discharge arrangement. And they are shipped ready to install with high-quality Hale accessories.