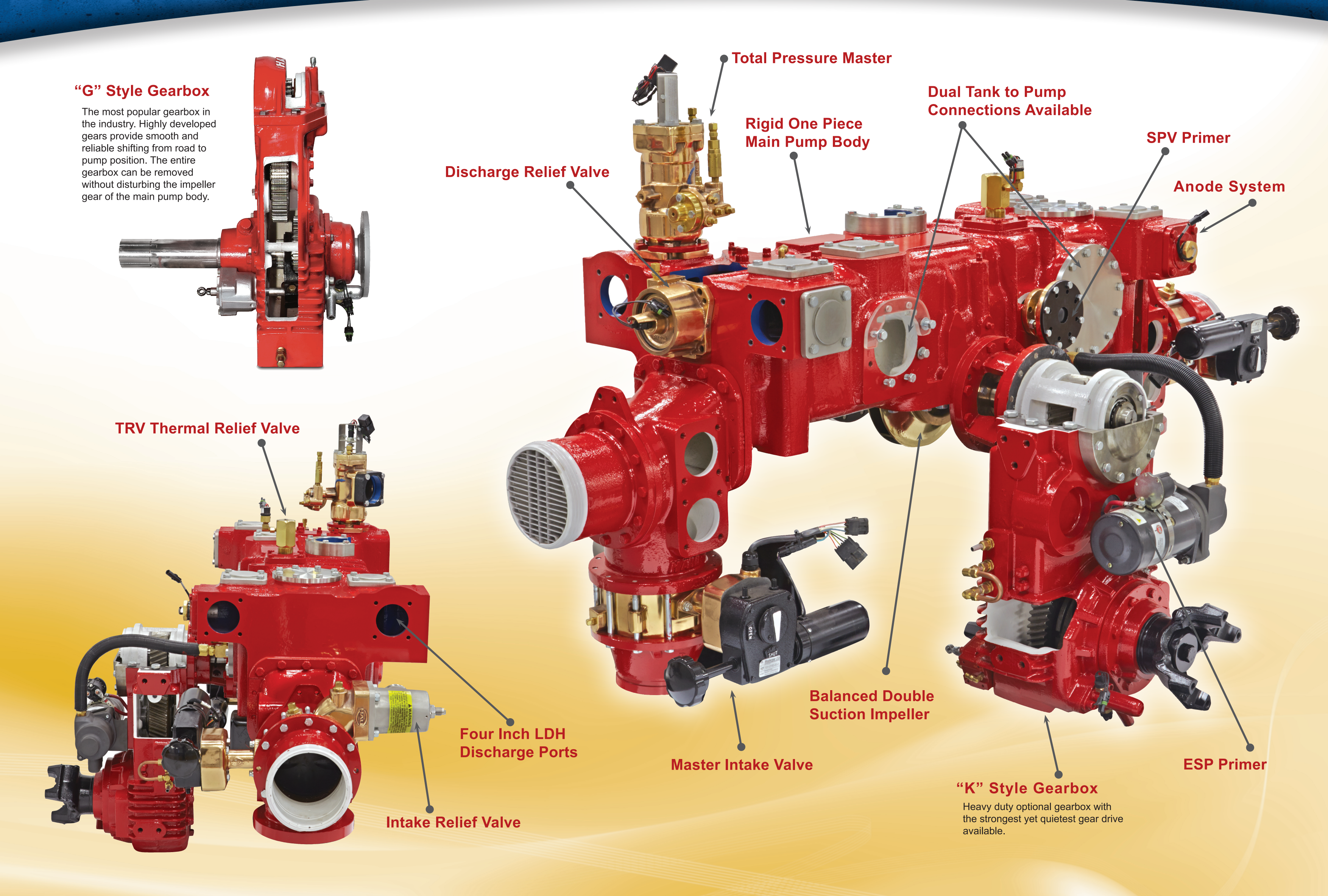


High Flow – High Performance – Single Stage Midship Muscle Pump

- Exclusive High-5 Five Year Warranty covers parts and labor for the first two years and parts for an additional three years.
- "G" style heavy duty gearbox sufficient to handle 16,000 lb. ft. of drive line torque standard; optional "K" gearbox provides 18,500 lb. ft. of drive line torque.
- Up to fourteen (14) 3" discharge ports and up to five (5) 4" discharge ports.
- Eight (8) 3" suction ports. Additional options: up to four (4) 6" ports and up to two (2) 4" tank to pump ports.
- Extra large tank to pump line opening capable of flows over 1100 GPM.
- 6" rear intake option with available Master Intake Valve.
- Full flow waterways cut friction losses and deliver maximum pressure at discharge valves.
- Large suction inlets and double suction impeller delivers pump capacities beyond NFPA 1901 standard ratings and up to 3000 GPM from a sufficient positive pressure water source and an appropriate engine.
- Designed specifically to increase the efficiency of water flow in a compact package.
- Auto Lube bearing system automatically lubricates front pump bearing with oil and eliminates need for second set of pump packing or mechanical seal.
- Shaft sealing options: Either pump packing or mechanical seal.
- One-piece body provides smooth, efficient waterways and better access to packing making routine maintenance easier.
- Qmax can be equipped with universal valve extensions to mount all popular fire service valves.



MAX FLOWS – NFPA ratings to 2250 GPM; Maximum flows to over 3000 US GPM.

MAX EFFICIENCY – 1750 NFPA rating from an appropriate 330 HP engine. Computer designed and tested for maximum performance.

MAX RELIABILITY – Tough single-piece body, 600 PSI hydrostatic tested; Simple, durable construction.

