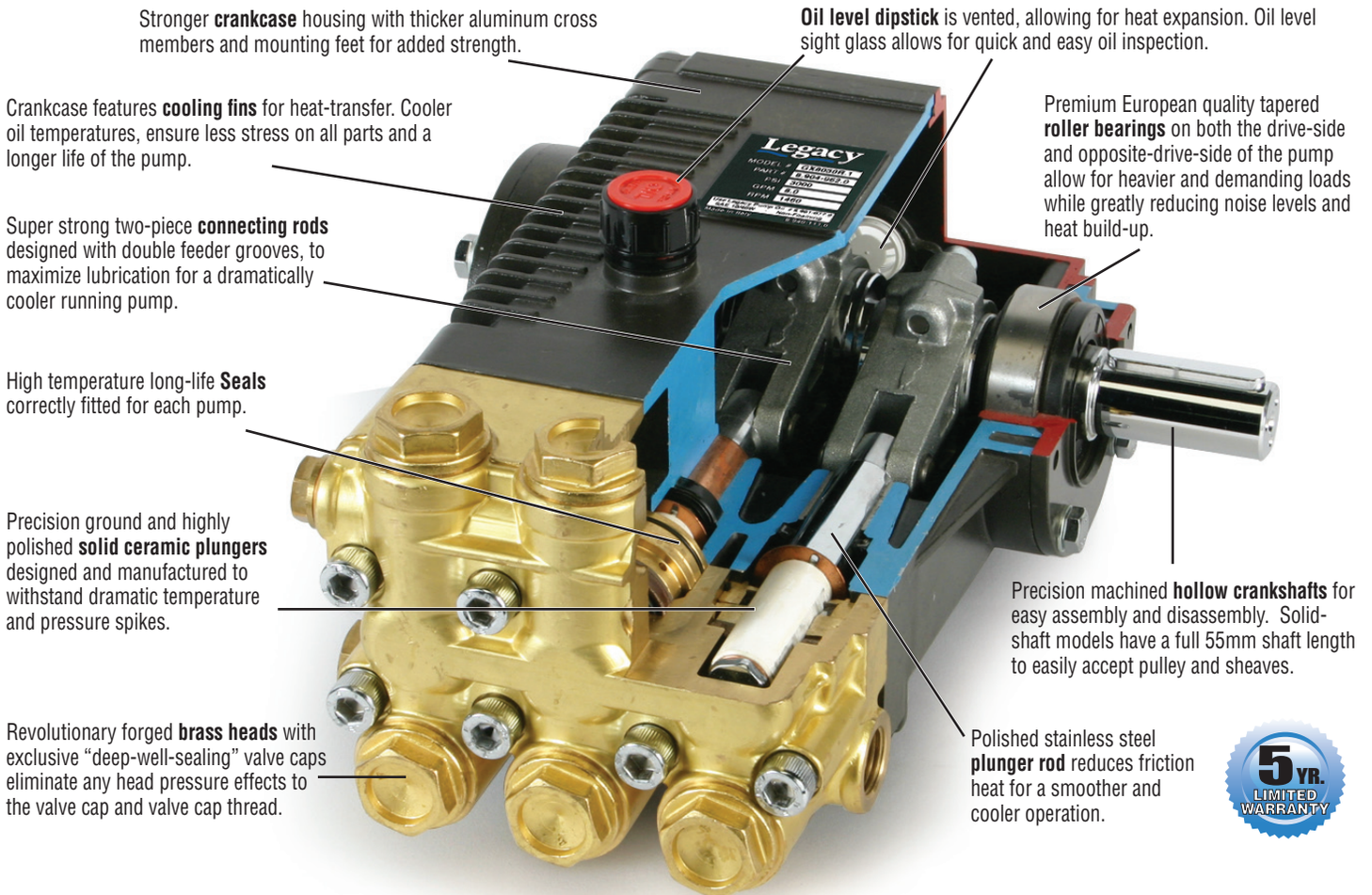


Introducing the most durable pump on the market...

THE Legacy HD PUMP

Legacy is introducing the next wave in high-pressure pumps, the Legacy HD pump. This heavy-duty high-pressure pump is the outcome of 2 1/2 years of research and development, resulting in a number of upgrades over previous pump models. Premium, long-life components and new design features make the Legacy HD pump a standout among other high-pressure pumps. Tests prove it will hold up better in rugged working conditions.



Stronger **crankcase** housing with thicker aluminum cross members and mounting feet for added strength.

Oil level dipstick is vented, allowing for heat expansion. Oil level sight glass allows for quick and easy oil inspection.

Crankcase features **cooling fins** for heat-transfer. Cooler oil temperatures, ensure less stress on all parts and a longer life of the pump.

Premium European quality tapered **roller bearings** on both the drive-side and opposite-drive-side of the pump allow for heavier and demanding loads while greatly reducing noise levels and heat build-up.

Super strong two-piece **connecting rods** designed with double feeder grooves, to maximize lubrication for a dramatically cooler running pump.

High temperature long-life **Seals** correctly fitted for each pump.

Precision ground and highly polished **solid ceramic plungers** designed and manufactured to withstand dramatic temperature and pressure spikes.

Precision machined **hollow crankshafts** for easy assembly and disassembly. Solid-shaft models have a full 55mm shaft length to easily accept pulley and sheaves.

Revolutionary forged **brass heads** with exclusive "deep-well-sealing" valve caps eliminate any head pressure effects to the valve cap and valve cap thread.

Polished stainless steel **plunger rod** reduces friction heat for a smoother and cooler operation.



Take the
Legacy HD Pump
**Durability
Challenge!**

We believe the Legacy HD Pump is the strongest, most durable pump in the market. We've tested the pump in extreme conditions and are confident in its strength and performance. We ran the pump dry in separate tests for 24 hours, and the pump showed no sign of wear.

We challenge you to try the new Legacy HD Pump. Run the pump dry. Run it in bypass. Take it apart and look how well it holds up. The Legacy HD holds up in these extreme conditions. Imagine how it will perform with everyday regular use!