When an air compressor is not available. The **1994-P392** Hand Operated, Hydraulic **Stem Packing and Grease Gun** generates 10,000 psi and comes with a J-barrel, stem packing attachment, giant button head coupler with gauge attachment, 10,000 psi gauge on the 100” hydraulic line with a tee, heavy-duty carrying case and a handle. The 1994-P392 is perfect for Gate Valves, Orbit Style Valves, injecting stem sealant in a ball valve and greasing ball, plug and gate valves.

Loading is easy. Simply back out the black triangular star release valve located on the right side of the Enerpac pump. This will allow hydraulic fluid to return to the reservoir. Remove the sealant cap with either the stem packing attachment or giant button head coupler with gauge attachment. Remove the handle from clips on the Enerpac pump and push the piston all the way back in the barrel. Load a J-Stick of Stem Packing, Stem Sealant or Grease and replace the sealant cap with attachment. Next, turn the black triangular star release valve clockwise until tight. Start pumping the handle of the Enerpac. Keep an eye on the gauge to make sure the pressure rises and falls this indicates product flowing into the valve.