

Hand-Operated Purge Pump

A powerful, portable, and durable hand pump for purging lubrication lines and testing divider blocks.

Properly purged lube lines are necessary for reliable lubrication system operation. Air is a contaminant that can lock up pumps and divider blocks, thereby preventing lubricant from reaching delivery points quickly during start-up or after maintenance is performed. Our hand-operated purge pump is simple, easy to use, and reliable. Use it to purge air out of lubrication lines quickly. It also can generate the pressure required to test divider blocks – a must for regular preventative maintenance.



Features and Benefits

- **Operation:** To remove air from the entire system, attach the hand-operated purge pump to the purge point on your gauge assembly. Or attach it to individual lines to purge them independently.
- **Construction** - Machined anodized aluminum body and head, stainless steel springs, poppets and piston, powder-coated steel handle and a borosilicate level gauge provide wide material compatibility and reliability you can count on. The 36" braided steel flex hose helps your work in confined or hard-to-reach areas.
- **Pressure:** 5000 PSI Max
- **Reservoir Volume:** 1 Pint (.4L)
- **Fittings:** 1/4 OD Parker and Swagelock fittings included.

