

Lubricant Pump

Polywater Lubricant Pump Part No: LP-D5

Polywater® Lubricant LP-D5 pump is a 13mm drill-operated, self-priming gear pump.

All Polywater cable pulling lubricants can be pumped directly into the conduit or onto the cable during cable installations at rates exceeding 5.5 liters per minute.

PRODUCT BENEFITS

- **Pumps All Polywater Lubricants:**
Provides consistent lubrication with less effort.
- **Variable Pumping Rate:**
Adjustable-speed drill can pump at appropriate rate based on cable size and pulling speed.
- **Clean:**
Eliminates hand application and cleanup.
- **Versatile:**
Lubricants can be pumped into vertical or horizontal conduits.
- **Durable & Corrosion Resistant:**
Solid brass body with stainless steel shaft is not affected by waterbased lubricants



**Lubricant Pump
Part No. LP-D5**

**Pull Longer with
Less Friction**



Click for Application Video



Easily pumps thicker lubricants

Ordering Information

Part No	Description
LP-D5	Drill Operated Lubricant Pump <i>*Drill not included</i>

Pump Makes Cable Lubrication Easy

The LP-D5 pump includes two hands-free applicators (small for 40 to 75mm conduits, and large for 75 to 150mm conduits). The applicators also help guide the cable(s) into conduits, reducing the possibility of cables scraping the conduit entrance. The LP-D5 pump sets directly onto a 20lt pail or 208lt drum. The package contains the pump and tube, 3m discharge hose, an additional extension tube for 208lt drums, and the two lubricant applicators.

Specifications and Applications

Features

- **Operation:**
For use on 208lt drum and 20lt pail, open pail or drum. With drum, untie and open liner, then replace drum cover. Set LP-D5 pump in 20lt pail or into the 50mm bung hole of a 208lt drum. Attach variable-speed drill to LP-D5. Insert free end of hose into conduit opening, pail, or jug. Set drill to OPERATE IN FORWARD. Start drill to pump lubricant until it is visible at hose end. If installing cable, start pulling cable and start variable-speed 13mm drill to pump lubricant at desired flow rate.
- **Cleaning:**
Pump clean tap water through LP-D5 pump until water discharge is clear. Let pump sit for 15 minutes. Run pump again with clean tap water to remove any remaining lubricant. Repeat the process as necessary. Wipe off pump and applicator. Protect from dirt with bag or other cover.