

Polywater[®] Lubricant Pump Model LP-D5



Use your 1/2-inch drill to pump pulling lubricant from a 5-gallon pail or a 55-gallon drum.



Now includes two hands-free applicators for 1½ to 6-inch conduits.

The Polywater[®] Lubricant **LP-D5 Pump** is a 1/2-inch drill-operated, self-priming, gear pump. Now includes two hands-free applicators (small for 1½ to 3-inch and large for 3 to 6-inch conduits). All Polywater[®] lubricants can be pumped directly into the conduit or onto the cable during cable installations at rates exceeding 1.5 gallons per minute.

The LP-D5 pump sets directly onto a 5-gallon pail or 55-gallon drum and comes with a 10-foot discharge hose with lubricant applicator.

Advantages

- **Practical Transfer of all Polywater[®] Lubricants** – Save time and effort in cable pulling. Eliminate hand scooping, messy pouring, and lengthy clean-ups.
- **Variable Pumping Capability** – Adjustable speed 1/2-inch drill allows pump to deliver lubricants at a rate of up to 1.5 gallons per minute.
- **Consistent Lubricant Application** – Automates lubricant application with consistent lubrication throughout pull.
- **Convenient** – No hand pumping. Requires battery or 1/2-inch electric variable speed drill.
- **Easy Maintenance** – Minimum assembly required. Cleans up with water.
- **Corrosion Resistant** – Solid brass body and stainless steel shaft.

Operation

For use on 55-gallon drum

Open drum and drum liner. Replace cover on drum. Screw lower section of **LP-D5** input pipe to upper section. Set **LP-D5** pump into open 2-inch bung hole of lid. Attach your variable speed ½-inch drill securely to **LP-D5** drive shaft. Insert lubricant applicator into conduit opening. Place applicator so that the lubricant coats the cable as it enters the conduit. Start drill to pump lubricant. Use variable speed on drill to adjust to desired flow rate. It may be necessary to prime pump with water for initial use.

For use on 5-gallon pail

Open 5-gallon pail or cut a hole in the lid. Set **LP-D5** in 5 gallon pail (upper section of input pipe only). Attach variable ½-inch speed drill securely to **LP-D5** drive shaft. Insert lubricant applicator into conduit opening. Place applicator so that the lubricant coats the cable as it enters the conduit. Start drill to pump lubricant. Use variable speed on drill to adjust to desired flow rate. It may be necessary to prime pump with water for initial use.

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.

General

Keep dirt and debris away from pump to avoid damage. Avoid running pump dry to prevent damage.

Order Information

Catalog No.	Description
LP-D5	Drill Powered pump for 5-Gallon Pail or 55-Gallon Drum. Includes 2 applicators (1/2-inch drill not included)

Copyright © 2002-2006. American Polywater Corporation. All Rights Reserved.

Important Notice: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from product's use, regardless of the legal theory asserted.

lit-lp-d5flyer/11-06/MARU (11-06)

Makers of Polywater® and Dyna-Blue® Cable Lubricants and Pull-Planner™ 2000 Software

American
Polywater
Corporation

P.O. Box 53
Stillwater, MN 55082
U.S.A

www.polywater.com(URL) 1-800-328-9384
custserv@polywater.com(e-mail) 1-651-430-2270
fax 1-651-430-3634