Polynater LP-D5

DRILL-POWERED LUBRICANT PUMP



A clean and efficient way to pump cable pulling lubricant from pails and drums

FEATURES AND BENEFITS

• CLEAN

Eliminates hand scooping, hand pouring and lengthy clean-ups

• **EFFICIENT**

Provides labor savings with consistent lubrication with less effort when pulling cable

• VERSATILE

Lubricants can be pumped into vertical or horizontal conduits

ADJUSTABLE

Works with a variable-speed drill (not included) to pump at appropriate rate based on cable size and pulling speed

CORROSION RESISTANT

Solid brass body with stainless steel shaft, which is not affected by waterbased lubricants

Makes Cable Lubrication Clean and Efficient

Polywater[®] LP-D5 Lubricant Pump is a drill-operated, self-priming gear pump. It pumps all varieties of Polywater lubricants directly into conduit or onto cable at optimal rates for different duct sizes and pulling speeds.



CATALOG #	PACKAGE DESCRIPTION	UNITS/CASE	
LP-D5	Drill-powered lubricant pump	1	
	*Drill not included	_	

The package contains the pump, 10 foot (4.7 m) discharge hose, an additional extension tube for 55-gallon (208 l) drums, and the two lubricant applicators.



American Polywater Corporation 11222 60th Street N. Stillwater, MN 55082 USA

+1 651-430-2270 Main +31 10 233 0578 Europe, Middle East, N. Africa email: support@polywater.com

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 a product's use, regardless of the legal theory asserted.

© 2022 American Polywater Corporation LIT-LPD5FLYER/REV000