

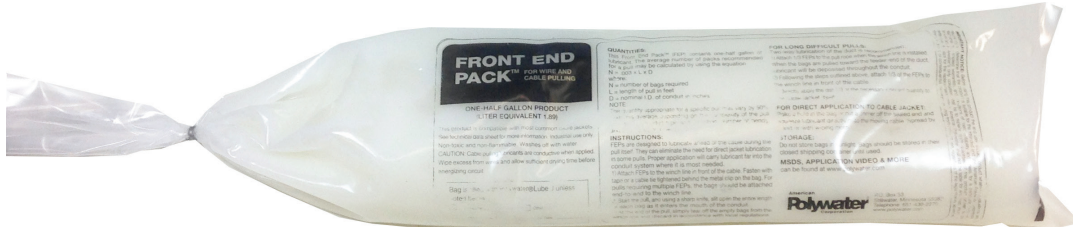


Quality Tools, Equipment & Line Materials for the Energy Industry.

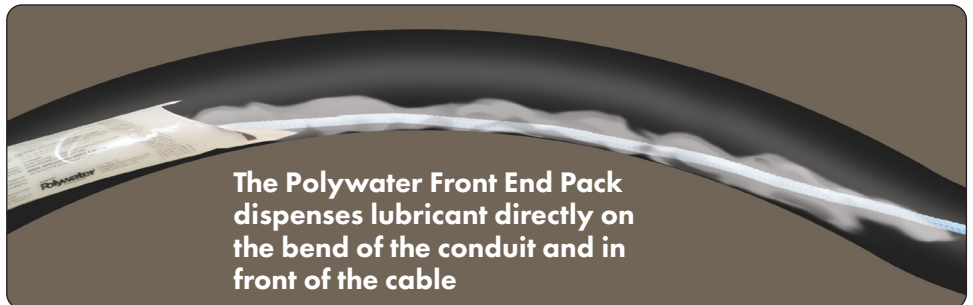
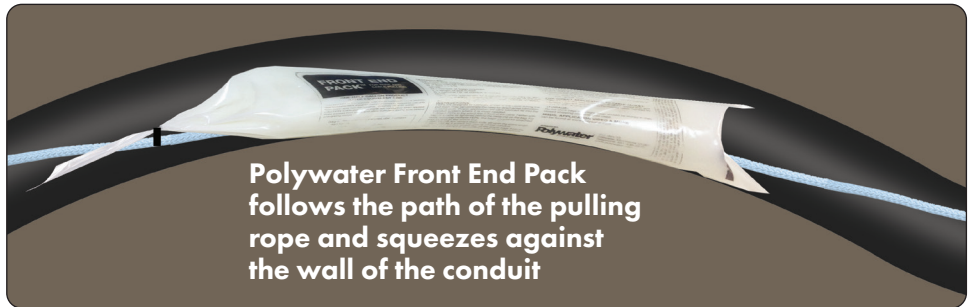
Polywater[®]
Solutions at work.

**Cable Pulling Lubricant - Polywater
J Lubricant Front End Packs**
Part No. J-99 & J-110

The Polywater Front End Pack (FEP) is a plastic, lubricant filled bag. It is designed to lubricate ahead of the cable during the pull, minimising friction where it is needed most. The Front End Pack lubricates far into the conduit where normal lubrication methods will not reach. This reduces the number of inspection/lubrication points needed during the pull. The lubricants reach into the bends of heavy HV cable pulls ensures that cable and sidewall tensions are minimised where needed most.

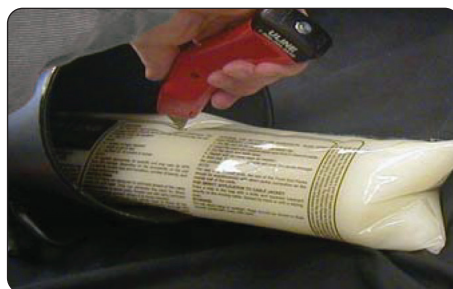


The Front End Packs are filled with Polywater J Lubricant which is a high performance, clean, slow-drying, water-based gel lubricant. Polywater J Lubricant provides maximum tension reduction in all types of cable pulling. It is especially recommended for long pulls, multiple-bend pulls and pulls in a hot environment. Lubricant J dries to form a thin lubricating film which retains its lubricity for months after use.



Installation of Front End Packs is very simple

1. Tie the Front end pack by zip ties or tape to the pulling rope ahead of the cable
2. Start the pull and slit open the entire length of the bag as it enters the conduit
3. The opened bag will disperse lubricant as the bag is squeezed through the bends



Click or Scan the QR-Code for a Demonstration on the Front End Pack application

Part No	Description
J-99	950ml Front End Pack For ducts up to 75mm OD
J-110	1.9L Front End Pack For ducts 75mm and larger

Front End Pack Application
Demonstration of how the Front End Pack is used to assist conduit lubrication