

PRESS-OUT PROCEDURE

- INSPECT O-RING FOR CUTS, FLAT SPOTS OR TWISTS PRIOR TO USE REPLACE O-RING IF THESE FLAWS ARE FOUND
- INSPECT ALL HYDRAULIC HOSES, FITTINGS AND VALVES FOR LEAKS, CRACKS IN HOSES, BENT OR DENTED FITTINGS
- CHECK HYDRAULIC OIL FOR PROPER LEVEL, TEMPERATURE CONTAMINATION
- CHANGE OIL EVERY 2000 HOURS OR 1 YEAR WHICHEVER COMES FIRST
- CHANGE OIL FILTER EVERY 1000 HOURS OR EVERY SIX MONTHS WHICHEVER COMES FIRST
- INSPECT FLOOR ANCHORS DAILY
- MAINTAIN A THIN FILM OF ANTI-SEIZE ON THREADED PARTS
- MAINTAIN THIN FILM OF ANTI-SEIZE ON ALL ROTATING & SLIDING SURFACES
- KEEP HYDRAULIC ROD CLEAN AND FREE OF DUST OR SPLATTER
- OPEN VACUUM BLEEDER WHEN RETRACTING PRESSURE PLATE
- PRACTICE PROPER LOCK-OUT & TAG-OUT PROCEDURE PRIOR TO PERFORMING ANY MAINTENANCE
- SHOULD THERE BE ANY QUESTIONS RELATIVE TO THE WRITTEN PROCEDURE, PLEASE CONTACT YOUR SUPERVISOR AT ONCE
- AI WAYS THINK "SAFFTY"

WHY CHOOSE SCHOLD

A trusted name since 1949, **Schold** has made breakthroughs and improvements, but one thing has held true—we have continually remained a **client-centric solutions provider**. While we offer a variety of standardized machinery models, we will also work with you to design, fabricate and install entirely **customized solutions**

based on your application needs. Beyond installation, it is our commitment to provide unparalleled customer service. You can count on **Schold** for more than just reliable equipment, you can count on us to be a **trusted partner to your business.**