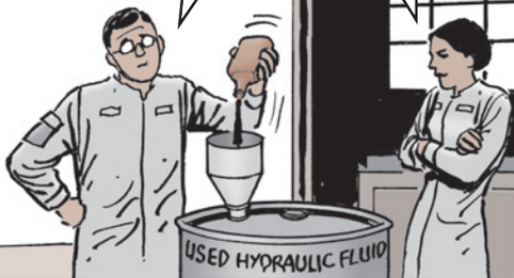


NO MORE HYDRAULIC FLUID WASTE

BOY, THIS SURE DOES SEEM TO BE A TERRIBLE WASTE OF PERFECTLY GOOD HYDRAULIC FLUID!

AS SOON AS OUR NEW HYDRAULIC FLUID TRANSFER SYSTEM COMES IN, THERE'LL BE NO MORE WASTE!

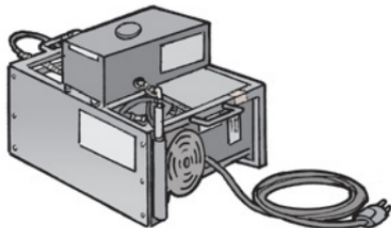


If you don't use all of a newly opened bottle of hydraulic fluid, you're supposed to dispose of it. That keeps you from accidentally using contaminated fluid in your equipment.

The cost of all those partially used bottles of hydraulic fluid adds up quickly. And hydraulic fluid is considered a hazardous waste, so it's not cheap to dispose of either.

Wouldn't it be great to have a system that would transfer, filter, indicate flow and store excess hydraulic fluid until you need it? Now you can. The KJ4000LW hydraulic oil transfer system, NSN 2990-01-525-9027, is ready to tackle the job.

KJ4000LW hydraulic fluid transfer system, NSN 2990-01-525-9027



THE
KJ4000LW IS
AWESOME!
IT...



- filters hydraulic fluid to five microns
- re-circulates, purges, and filters hydraulic fluid in a closed loop system
- transfers hydraulic fluid from bulk tanks to your equipment
- has a flow meter that lets you keep up with how much fluid has passed through the system
- provides a gauge to let you know the exact pressure of the system being pressurized
- has a manual back-up pump in case you lose electrical power
- comes with a reservoir that stores up to eight gallons of hydraulic fluid

Remember to change the filter yearly or when the indicator on top of the oil filter turns from green to red. New filters will have to be ordered directly from the manufacturer, Mandus Group, Ltd. Contact them at (888) 922-8502 or go to

<http://www.mandusgroup.com>