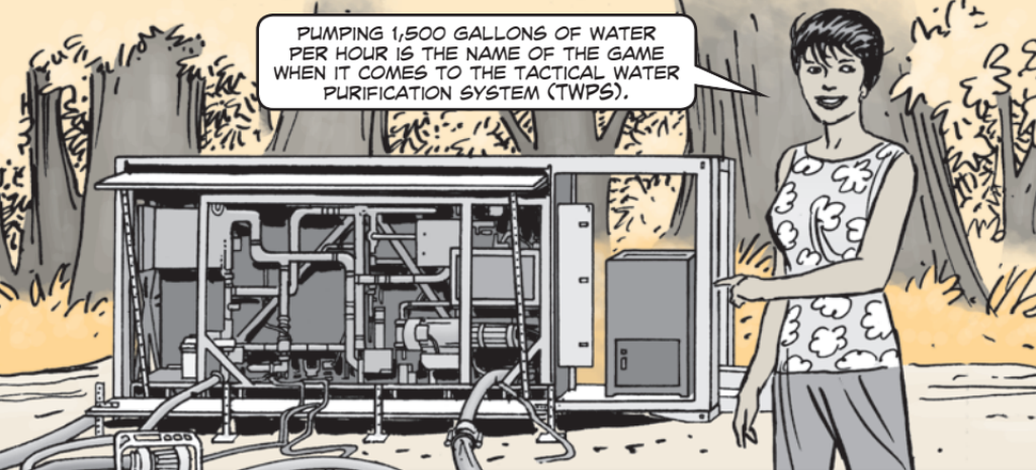


Let the Water Flow

PUMPING 1,500 GALLONS OF WATER PER HOUR IS THE NAME OF THE GAME WHEN IT COMES TO THE TACTICAL WATER PURIFICATION SYSTEM (TWPS).



Make sure you read through TM 10-4610-309-10 and follow these microfilter PM pointers. They'll keep your unit's TWPS mission-ready for the day's run.

Clean Microfilters

There's a new high pH cleaner being procured under NSN 6850-01-528-9969. The new cleaner, PN 2250P, comes in a 50-lb bucket. It not only cleans the TWPS microfilters but works as a preservative, too. The high pH cleaner is less expensive than the cleaner it replaces. It's not as hazardous as the caustic, NSN 6810-01-527-0510, that was used with the old cleaner.

The new cleaner also changes the chemical waste neutralization procedures shown in Table 3 on WP 18 of the -10 TM. Before discharging water to the sanitary sewer, operators no longer have to use large quantities of citric acid to adjust the pH of the microfilters cleaning waste.

Don't Toss the Microfilters

The TWPS's microfilters are **not** disposable. Cleaning combined with preservation gives them a three-to-five year service life. So don't toss 'em too soon. A new set of microfilters will cost your unit more than \$32,000!

TWO THINGS TO REMEMBER:

USE HIGH PH CLEANER, NSN 6850-01-528-9969, TO KEEP US CLEAN!

WE SHOULD LAST 3 TO 5 YEARS!

