

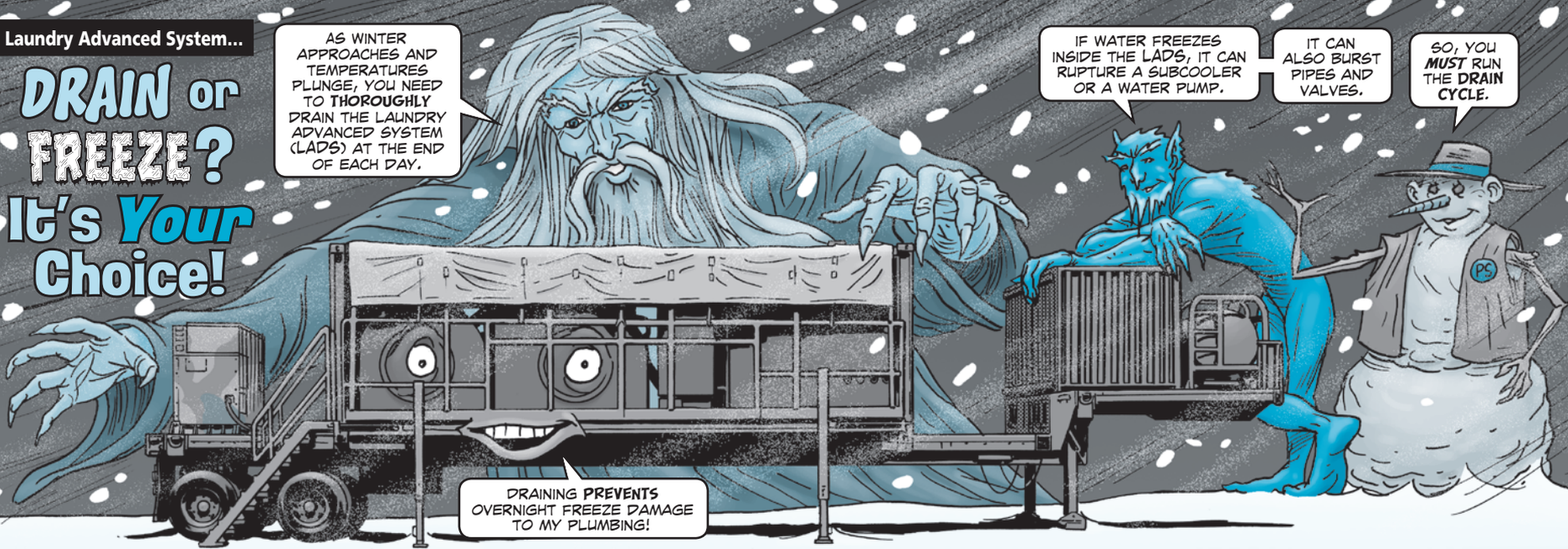
# DRAIN or FREEZE? It's *Your* Choice!

AS WINTER APPROACHES AND TEMPERATURES PLUNGE, YOU NEED TO THOROUGHLY DRAIN THE LAUNDRY ADVANCED SYSTEM (LADS) AT THE END OF EACH DAY.

IF WATER FREEZES INSIDE THE LADS, IT CAN RUPTURE A SUBCOOLER OR A WATER PUMP.

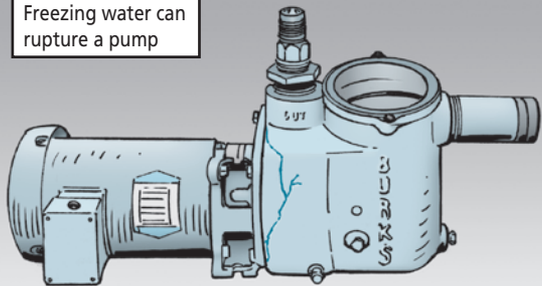
IT CAN ALSO BURST PIPES AND VALVES.

SO, YOU **MUST** RUN THE DRAIN CYCLE.



DRAINING PREVENTS OVERNIGHT FREEZE DAMAGE TO MY PLUMBING!

Freezing water can rupture a pump

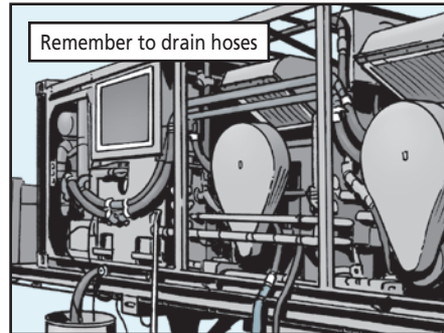


- Flush water from the anti-foam and detergent hand pumps.
- Drain the water tanks. Disconnect the bright green utility hose and open the faucet.
- Even after you run the DRAIN CYCLE, a little water stays in the LADS. Drain leftover water in the water pumps, distillate pump and still by opening their ball valves. Make sure the valves are left open. That way freezing water has room to expand and will not crack pipes and valves.

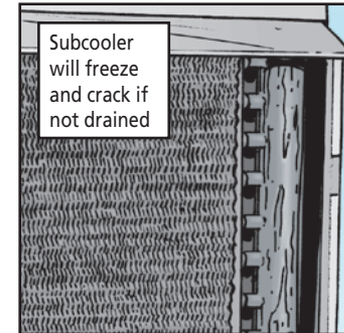
- Also drain the 10-ft and 50-ft water supply hoses, the 5-ft and 50-ft drain hoses, the utility hose and the water supply pump.

- A common mistake is forgetting to drain the subcooler. See that all eight valves are opened.

Remember to drain hoses



Subcooler will freeze and crack if not drained



USE **THESE** GUIDELINES ALONG WITH THE INSTRUCTIONS IN TM 10-3510-221-10 (JUL 03). WP 0016 TELLS YOU HOW TO DRAIN THE LADS MODEL C.

WP 0017 COVERS THE LADS MODEL D. MAKE SURE TO COMPLETE THE ENTIRE WORK PACKAGES.



**Drain Before Freezing Weather, Transport or Storage**  
Drain the LADS not only before temperatures drop to freezing, but also before you transport or store it.  
Hauling the LADS with full water tanks can cause the tanks to crack.  
Storing the LADS with water in it sets up a breeding ground for bacteria.