

# Ultra Vapor Lock®

## Eliminate Vapor Escape While Decanting Wastes

Volatile organic compounds (VOCs) typically evaporate into the atmosphere when waste chemicals are decanted into a drum or when the drum bung is left open. No longer. The Ultra-Vapor Lock Closure is specifically designed to trap those vapors and eliminate or significantly reduce fugitive emissions.



### ULTRA-VAPOR LOCK

Ultra-Vapor Lock, with Fill Tube	Ultra-Vapor Lock, no Fill Tube
Part# 0440	Part# 0444
Dimensions: 35 1/2" x 1 3/4" OD (902 mm x 44 mm)	Dimensions: 6" x 1 3/4" OD (153 mm x 44 mm)
Weight: 2 lbs. (1 kg)	Weight: 1 lb. (.5 kg)

Ultra-Vapor Lock helps meet EPA Closed Container Regulations. Optional polyethylene fill tube allows filling below liquid level, eliminating agitation and splashing which contribute significantly to the evaporation process.

Easy to install — simply slide fill tube through 2" drum bung and securely thread bushing into drum bung. T-handle is easily hand-threaded into the bushing to seal off potential vapor escape within seconds!

# Ultra Drum Tourniquets®

## Stop Drum Leaks On The Spot!

Powerful magnets latch onto steel drums to seal off puncture and corrosion leaks. A chemical-resistant sealing pad is compressed against the damaged area to stop leaks on contact.



### ULTRA-DRUM TOURNIQUETS

Magnetic Model Part# 2010	Universal Model Part# 2013
Weight: 5 lbs. (2.5 kg)	Weight: 9 lbs. (4 kg)
Dimensions: 22 1/2" x 6 1/2" x 2 7/8" (571 mm x 166 mm x 73 mm)	Dimensions: 22 1/2" x 6 1/2" x 2 7/8" (571 mm x 166 mm x 73 mm)
2 magnets, spark resistant assembly. For use on steel drums and other ferrous applications. No tools required.	2 magnets, spark resistant assembly. 10 foot long ratchet strap. For use on steel, polyethylene and fiber drums. No tools required.
Both Models: Stainless steel backing plate, EDPM sealing pad. Chemical compatibility guide available upon request. For temporary use only. Maximum sealing area: 3 1/2" x 7". UV-Resistant bag included.	

# Ultra Tanker Tourniquets®

## Stop Leaks From Overturned Tanker Trucks, Railcars And Other Large Vessels



Accidents, punctures and corrosion are facts of life. With a Tanker Tourniquet, however, you can minimize environmental damage, protect lives and save the load.

These simple devices expand a chemical-resistant, flexible bladder to quickly stop potentially dangerous and costly spills.

### ULTRA-TANKER TOURNIQUETS

Magnetic Model Part# 2000
Dimensions: 15 3/4" x 32 1/4" x 3 1/4" (400 mm x 819 mm x 83 mm)
Weight: 26 lbs. (12 kg)
8 magnets, spark resistant assembly
For use on ferrous vessels
Pressure Pump included
Stainless steel backing plate. EDPM sealing bladder. Chemical compatibility guide available upon request. For temporary use only. Maximum sealing area: 3 1/2" x 16".