



Ultra VaporLock

Eliminate Vapor Escape While Decanting Wastes

Volatile organic compounds (VOC's) 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-VaporLock Closure is specifically designed to trap those vapors and eliminate or significantly reduce fugitive emissions.



Ultra-VaporLock 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.

ULTRA-VAPORLOCK	
Ultra-VaporLock, with Fill Tube	Ultra-VaporLock, no Fill Tube
Part# 0440	Part# 0444
Dimensions: 901 x 44 mm OD	Dimensions: 152 x 44 mm OD
Weight: 1 kg	Weight: 1 kg

Easy to install — simply slide fill tube through 50 mm 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 DrumLifter



ULTRA-DRUMLIFTER
Part# 0409
Load Capacity: 453 kg
Weight: 9 kg

- Securely grips 208 litre steel drums when loading and unloading salvage drums.
- Rugged, all-steel construction.

Ultra DrumTipper



ULTRA-DRUMTIPPER
Part# 0851
Dimensions: 292 x 292 mm
Weight: 1 kg



- Residual liquids flow to one side of drum for efficient pumping — valuable chemicals can be used, not wasted.
- Durable, all polyethylene construction — designed for use with 113 litre or 208 litre drums.