



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		
Both Models	Magnetic Model Part# 2010	Universal Model Part# 2013
Stainless steel backing plate	Weight: 2 kg	Weight: 4 kg
EDPM sealing pad. Chemical compatibility guide available upon request.	Dimensions: 571 x 165 x 73 mm	Dimensions: 571 x 165 x 73 mm
For temporary use only. Maximum sealing area: 88 x 177 mm	2 magnets, spark resistant assembly	2 magnets, spark resistant assembly. 3048 mm long ratchet strap
	For use on steel drums and other ferrous applications	For use on steel, polyethylene and fiber drums
UV-Resistant bag included	No tools required	No tools required



Most drum punctures are caused by forklift tongs. Optional Forklift-Mount Assembly stores Drum-Tourniquets where the action is!

Universal Model features a ratchet strap system. Works on all surfaces including polyethylene, steel and stainless steel.

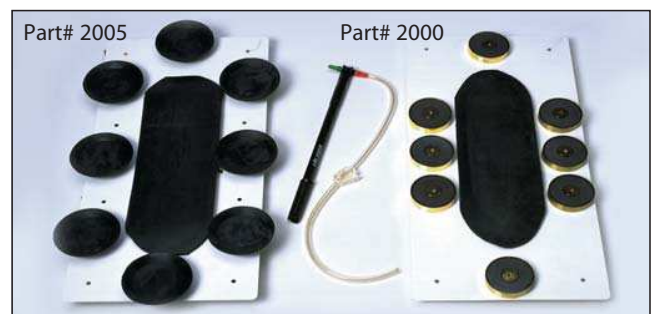
U.S. Patent Pending

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.



Available in suction and magnetic models, these simple devices expand a chemical-resistant, flexible bladder to quickly stop potentially dangerous and costly spills.

ULTRA-TANKER TOURNIQUETS		
Both Models	Magnetic Model Part# 2000	Suction Model Part# 2005
Stainless steel backing plate	Dimensions: 400 x 819 x 82 mm	Dimensions: 469 x 838 x 107 mm
EDPM sealing bladder. Chemical compatibility guide available upon request.	Weight: 11 kg	8 EPDM suction assemblies
	8 magnets, spark resistant assembly	Weight: 8 kg
For temporary use only. Maximum sealing area: 88 x 406 mm	For use on ferrous vessels	For use on non-ferrous vessels with a non-textured surface (aluminum, stainless steel)
	Pressure Pump included	Pressure Pump included

U.S. Patent Pending