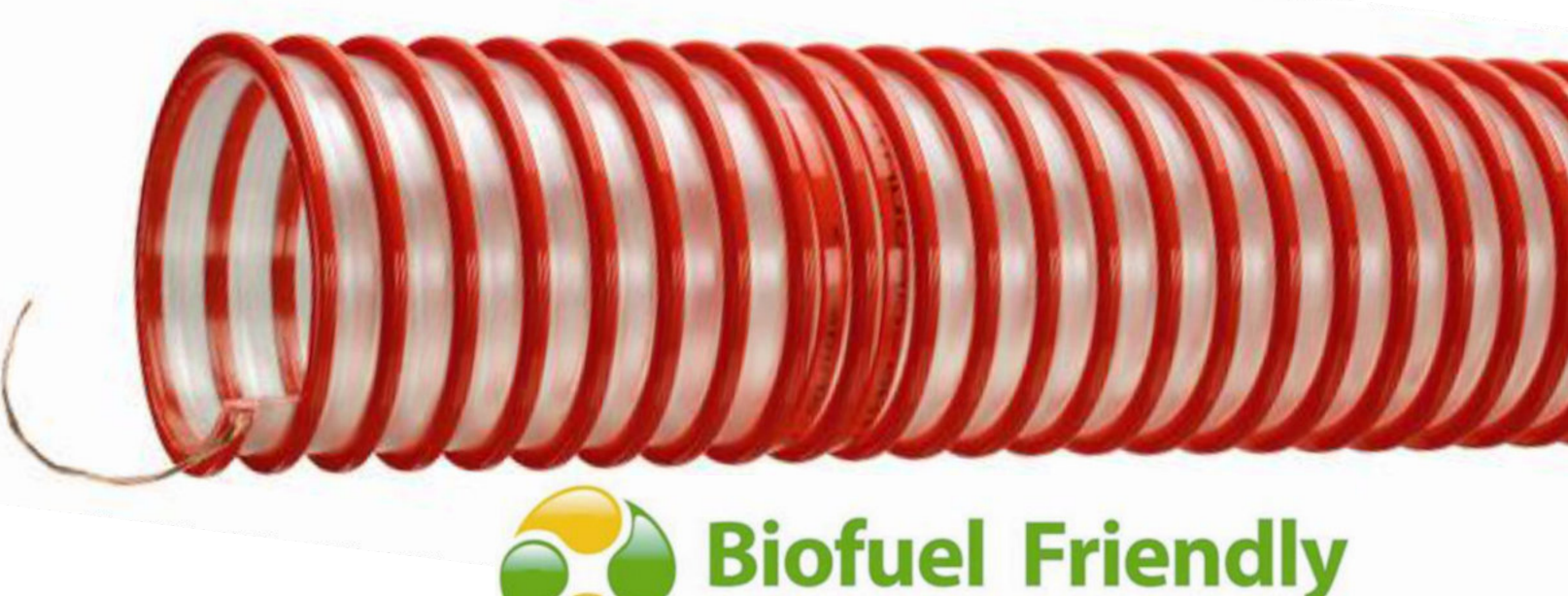




TIGERVAPORHD

THE TIGERFLEX® TIGERVAPOR HD™ TVHD-SERIES IS A HEAVY **DUTY TANK TRUCK VAPOR** RECOVERY HOSE. THIS PRODUCT IS EXCELLENT FOR USE IN VAPOR RECOVERY SYSTEMS TO RECAPTURE HARMFUL VAPORS BEFORE THEY CAN ESCAPE, THEREBY REDUCING EMISSIONS AND IMPROVING OPERATIONAL SAFETY.





Construction: Polyurethane (TPU) tube with rigid PVC helix and embedded grounding wire.

Service Temperature: -40°F (-40°C) to 140°F (+60°C)

Features and Advantages:

- Biofuel Compatible Revolutionary polyurethane compound! Specially designed to handle gasoline, ethanol, diesel and biodiesel vapors... and still keeps all the other great features and benefits!
- Heavy duty construction thicker wall for longer hose life.
- Non-permeable polyurethane construction won't swell or become stiff like conventional TPR/ rubber hoses. Long life reduces operating costs.
- Lightweight much lighter than conventional TPR/ rubber hoses.

- Superior flexibility especially in sub-zero weather!
- "See-through" construction for visual confirmation if fuel backs up into the vapor recovery system.
- Grounding Wire Durable multi-strand copper wire dissipates static electricity. Physically extract wire from the rigid helix and bond to the metal coupling (or by other means) to ground.
- Easy Slide Helix Rigid counter clockwise helix design protects hose tube from cover wear; allows hose to slide easily over rough surfaces.

Nominal Specifications						
Series	ID (in.)	0D^ (in.)	Working Pressure (psi @ 68° F)	Min. Bending Radius (in. @ 68° F)	Standard Lengths (ft.)	Weight (lbs./ft.)
TVHD303	3.03	3.54	13	4.5	100/60	0.95
TVHD404	4.04	4.61	11	5.5	100/60	1.27