THE TIGERFLEX®
TIGERDROP™ NDHSERIES DROP HOSE HAS
A BLACK, STATIC
DISSIPATING TUBE
MAKING THIS PRODUCT
EXCELLENT FOR TANK
TRUCK GRAVITY DROP
FUEL TRANSFER.

US) U.S. HOSE & COUPLING



Construction: Specially blended nitrile (NBR) rubber tube with polyester fabric reinforcement, rigid PVC helix and embedded grounding wire.

Service Temperature: -10°F (-23.3°C) to 150°F (+65.5°C)

Features and Advantages:

- Specialty Rubber Compounds Designed to handle gasoline, diesel, ethanol and biodiesel.
- Durable Construction Designed with high tensile strength polyester yarn fabric reinforcement.
- Easy to Handle Lighter weight and greater flexibility than conventional rubber drop hoses.
- 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.
- Static Dissipating Tube Specially formulated to help prevent the build-up of static electricity for added safety.
- Easy Slide Helix Rigid clockwise helix design protects hose tube from cover wear; allows hose to slide easily over rough surfaces.

Nominal Specifications						
Series	ID (in.)	OD^ (in.)	Working Pressure (psi @ 68° F)	Min. Bending Radius (in. @ 68° F)	Standard Lengths (ft.)	Weight (lbs./ft.)
NDH202	2.02	2.60	75	5	100/20	0.80
NDH303	3.03	3.69	60	6	100/20	1.24
NDH404	4.04	4.78	50	8	100/57/20	2.00