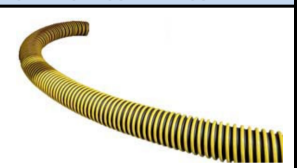


INDUSTRIAL CHOICE DURAGLIDE FUEL DROP HOSE 353

CORRUGATED REINFORCED RUBBER LIGHTWEIGHT FUEL DROP HOSE W/EXPOSED HELIX







OUSTA

Manifolds Filter/Strainers

DuraGlide 353 Fuel Drop Hose is an engineered hose, specially compounded to make it Durable, Easy to Drag, Flexible & Lightweight. It pulls a Full Vacuum/Suction (30"Hg). Designed for both drop and 150WPSI Pump off service. Handles gasoline grades to 50% aromatic, Bio fuels to B20 like biodiesel & biogasoline blends plus most refined oils. Internal static wire assures no static build up if properly grounded. See Guidelines Use on Transport Trucks. Trailers and in-Plant loading and Transferring!

| Item Number | ID (Inch) | OD (Inch) | WPSI | Bend Radius | Weight (lbs/ft.) | Notes |
|----------------|--------------|--------------|------|----------------|------------------|-------|
| FDH-DG353-2 | <u> </u> | 2.95 | 150 | | 1.230 | |
| FDH-DG353-3 | 3 | 3.96 | 150 | 7 | 1.750 | |
| FDH-DG353-4 | 4 | 4.94 | 150 | 10 | 2.300 | |

Note! Dimensions and weights can vary slightly and are approximate!

Tube: Black Nitrile Rubber blend, antistatic (R<108Ω)

Cover: Black Nitrile Rubber blend W/Exposed PVC proprietary blended helix provides

abrasion resistance, durability and ease of pulling over rough surfaces.

Reinforcement: Multiple Ply Textile Spirals W/internal static wire.

Temperatures: -40F to 150F. Note PSI ratings at 78F as Temp's go up Wpsi goes down.

Warning: The user of this product is responsible for determining if the hose is suitable for the application! Warning: Attaching hose ends W/bands or clamps may reduce hose assembly WPSI. See Nahad Guidelines.

Compare to: Parker/Titan 353, Contitech Infinity Fuel Drop Hose.