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WAT-HOG™

Fuel & Water Delivery Hose

A premium flexible layflat hose designed for the transfer of fuel, wastewater, sewer, treated and reclaimed water. WAT-Hog™ features a unique "through-the-weave" one piece construction comprising a circular woven high tenacity polyester reinforcement totally encapsulated in a tough elastomeric polyurethane cover and lining. Designed for long life and maintenance free service in even the harshest environments. High flexibility and kink resistance allows natural ground contours to be followed without putting stress on the pipeline and eliminates expensive path cutting work.

TYPICAL APPLICATIONS:

Municipal

- Pipeline by-pass
- Waste transfer
- Testing/flushing water mains
- · Sewer and water treatment
- · Municipal fire services

Industrial

- High flow dewatering
- Liquid and powder transfer
- Slurry pumping
- Loading/unloading from truck
- · Industrial fire services
- · Portable chiller operation

Marine

- Cargo loading/unloading
- · Supply ship to off shore facilities

Military

- Water transfer
- Fuel transfer

Step up your water delivery!

■ AMERICAN MADE TOUGH.™



(619) 592-8636



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FEATURES:

Long Service Life

Designed for long life and maintenance free service in even the harshest environments. Tough and durable with exceptional resistance to abrasion and cutting for use on a wide variety of ground conditions. No corrosion or scaling. Resistant to fuels, chemicals, UV, ozone, weathering, hydrolysis, and microbiological attack.

Durable Construction

Features a unique "through-theweave" one-piece construction comprising a circular woven high tenacity polyester reinforcement totally encapsulated in a tough elastomeric polyurethane cover and lining.

Static Discharge Wires

Available with bonding wires, conforming to MIL-PRF-370 Type C, are fitted to allow couplings to be electrically bonded when transferring fuels.

Easy to Store and Transport

Long-term storage in coiled configurations will have minimal impact on hose life.

Additional Hardware

A wide range of couplings, manifolds, and hardware available for connecting the hose to additional segments, fluid supplies, or auxiliary hardware.

Low Operating Costs

A low-pressure loss for efficient pumping. Swells up to 10% above uncharged diameter at maximum operating pressure enabling more water to be pumped.

Fast Deployment and Retrieval

Long continuous lengths can be quickly deployed and retrieved using a wide variety of systems including light duty trailers, flaking boxes, and power-driven reels. High flexibility and kink resistance allows natural ground contours to be followed without putting stress on the pipeline and eliminates expensive path cutting work. Fewer and faster connections mean reduced labor and equipment costs.

TECHNICAL SPECIFICATIONS:

	Pressure		Wall	
Size	Working	Burst	Thickness	Weight
inch mm	psi kpa	psi kpa	inch mm	lbs/ft kg
2 51	300 2,100	600 4,200	.08 2.03	0.21 0.095
2-1/2 64	300 2,100	600 4,200	.08 2.03	0.30 0.136
3 76	300 2,100	600 4,200	.09 2.28	0.37 0.168
4 102	300 2,100	600 4,200	.09 2.28	0.56 0.254
6 152	300 2,100	600 4,200	.10 2.54	1.22 0.553
7-1/4 184	250 1,800	500 3,500	.16 4.06	1.89 0.859
8 200	250 1,800	500 3,500	.18 4.57	2.10 0.950
10 250	250 1,800	500 3,500	.20 5.08	2.85 1.290

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