

Oilfield Vacuum Corrugated 150 PSI Specification Sheet



## Part Number MWHOVC150-XX

W

## Oilfield Vacuum Corrugated 150 PSI

Designed for oilfield waste pit recovery service. Ideal for handling crude oil, salt and freshwater, tank bottoms, and drilling mud up to 35% aromatics. Tube is designed to handle diluted solutions of hydrochloric acids and diesel fuels. Corrugated construction makes this hose more flexible.

Tube Nitrile RMA Type C Cover EPDM Reinforcement Multiple textile plies, dual helix wire Safety Factor Minimum 3 to 1



	IO ID	OD inch	Amax WP	)( Suction	Bend Radius inch	Weight	Coil Length feet
	-	-	psi	in./HG	-		Teet
	1-1/2	1.89			5.9	0.79	
	2	2.48		30	9.1	1.30	
	3	3.46	150	Full Vacuum	13.0	1.94	100
	4	4.57	150		17.1	3.04	
	6	6.73			25.4	5.92	
	8	8.82			42.1	8.77	65
TEST DOCUMENTATION							

## Oilfield Vacuum Corrugated 150 PSI

## □ 1-1/2″

- 2″
- 3″
- □ 4″
- □ 6″
- 8″

APPROVAL PROCESS

JOB: DATE:/					
MEETS DIMENSIONAL SPECIFICATIONS: YES NO					
MEETS MATERIAL SPECIFICATIONS: YES NO					
MEETS PRESSURE / TEMPERATURE SPECIFICATIONS: YES NO					
NOTES:					
QC MANAGER NAME:MARK KOLDOFF					
SIGNATURE:					



Find nearest location

Print setting must be on best quality for scanning

Corporate Headquarters 3312 S. I-35 Service Road Oklahoma City, OK 73129 405 - 670 - 6718 www.midwesthose.com