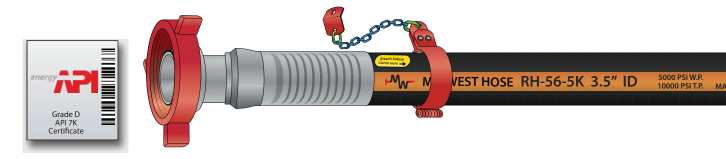


Grade D Rotary Hose Specification Sheet



Tube Nitrile

Reinforcement 4 or 6 steel wire spiral layers Cover Neoprene/PVC (PVC improves ozone and ageing resistance)

Grade D		Ш П	D OD	🗼 Max WP	Test Pressure	<u>آ</u> Bend Radius at WP	Bend Radius in Storage	Weight		
		inch	inch	psi	psi	inch	inch	lbs./ft.	coupling	
Designed for mud	RH-32-5K	2	3.76			36		9.5	27	
delivery, mud jumper,	RH-40-5K	2-1/2	4.36			36		11.4	40	
motion compensator,	RH-48-5K	3	4.96	5,000	7,500	48	30	13.6	60	
decoking, and water	RH-56-5K	3-1/2	5.46	2,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	54		15.5	70	
injection operations on	RH-64-5K	4	6.34			54		24.4	85	
a drilling rig. Used as a flexible connection (instead of pipe)	RH-80-5K RH-96-5K	Under Development								
between the standpipe Certification		API 7K-0060								
and swivel (rotary) or between the pump and standpipe (vibrator) for pumping mud in drilling and exploration work.	Max Length 150 feet Min Burst Requirement 12,500 psi Inspected Proof tested to API requirements					-20° F to 180° F				

		APPROVAL PROCESS					
Grade D Rotary Hose □ 2" □ 2-1/2" □ 3" □ 3-1/2" □ 4"	MEETS DIMEN MEETS MATER MEETS PRESS NOTES: ENGINEER NA	DATE: NSIONAL SPECIFICATIONS: YES D RIAL SPECIFICATIONS: YES NO URE / TEMPERATURE SPECIFICATION: ME: SNATURE:					
Midwest Hose & Specialty, Inc.	Find nearest location Print setting must be on best guality for scanning	Corporate Headquarters 3312 S. I-35 Service Road Oklahoma City, OK 73129 405 - 670 - 6718	www.midwesthose.com				