

Slim Hole Rotary Hoses Specification Sheet

	hW~	MIDWEST HO	SE SHR2K-4	8 3" ID SLIM	M HOLE	ROTARY		-20° to 180° F -29° to 100° C		
	I-WW I	MIDWEST HO	SE SHRAIR3K	(-48 3" ID S	LIM HC	LE ROTARY	3000 PSI W.P 6000 PSI T.P	20° to 250° F 29° to 120° C		
			DWEST HOSE	SHR-64-3K	4" ID	3000 PSI W.P. 6000 PSI T.P.	SLIM HOLE ROTARY HO	OSE 000	-20° to 180° F -29° to 82° C	WARNINGI DO N INSPECT HOSE FO

Tube Nitrile

Reinforcement high tensile wires

Cover Neoprene impregnated with PVC

Slim Hole		ID ID	OD	(A) Max WP	Min BP	Bend Radius at WP	Bend Radius in Storage	Reinforcement	We	w eight	
	inch	inch	psi	psi	inch	inch		lbs./ft.	coupling		
Designed to operate	SHR-40-2K	2-1/2	3.40	2,000	4,000	30.0	23	6 plies,	3.4	11.2	
between 2,000 and	SHR-48-2K	3	3.90	2,000		43.5	30	braided	4.5	17.8	
3,000 psi for water well,	SHRAIR-48-3K	3	3.80	2 000	3,000 6,000	43.5	30	4 plies,	4.6	17.8	
core drill, blast, or shot	SHR-64-3K	4	5.65	3,000		48.0	38	spiral	14.9	50	
hole operations on portable drilling rigs,	Max Length 150 f	eet		1 1 1 1 1	20° E to	. 19∩° E	TEST DOCU	TEST DOCUMENTATION			

portable drilling rigs, work-over rigs, slim hole and seismograph

Max Length 150 feet Inspected Proof tested to 1.5 x WP

	ī	1	Ī	1	ī	Τ	ī					
					=			\supset	-20° F	to	180°	F
$\overline{}$	Т	Т	Т	Т	Т	Т						

	APPROVAL F
Slim Hole	

□ 2-1/2"

□ 3″

□ 4″

	APPROVAL PROCESS					
JOB:	DATE:/					
	ECIFICATIONS: YES NO					
MEETS MATERIAL SPECIFICATIONS: YES NO						
MEETS PRESSURE / TEMP	ERATURE SPECIFICATIONS: YES NO					
NOTES:						
ENGINEER NAME:						
ENGINEER SIGNATURE: _						





best quality for scanning

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

www.midwesthose.com