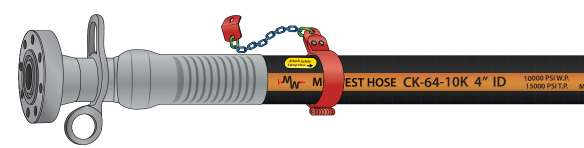


Cement Rotary HoseSpecification Sheet





Tube Nitrile

Reinforcement 6 or 8 steel wire spiral layers

Cover Neoprene/PVC (PVC improves ozone and ageing resistance)

Cement		ID ID	OD	Max WP	Test Pressure	Bend Radius at WP	Bend Radius in Storage		w eight
		inch	inch	psi	psi	inch	inch	lbs./ft.	coupling
Designed for	CK-32-5K	2	3.76			36		9.5	27
cementing service or acidizing service on	CK-48-5K	3	4.96	5,000	7,500	36		13.6	60
	CK-56-5K	3-1/2	5.46			48		15.5	70
a drilling rig. Used as	CK-64-5K	4	6.34			54	30	24.4	85
a flexible connection	CK-32-10K	2	4.02			38	50	13.3	27
(instead of pipe) to connect the cementing pump manifold and	CK-48-10K	3	5.38	10,000	15,000	48		18.7	60
	CK-56-10K	3-1/2	5.88			54		21.0	70
cementing head.	CK-64-10K	4	6.61			60		30.4	85
cementing nead.		a))							

Certifications API 7K-0060 Max Length 150 feet Min Burst Requirement 12,500 psi on 5K 22,500 psi on 10K Inspected Proof tested to API requirements



Cement Rotary Hose 5K

□ 2"

□ 3″

□ 3-1/2"

□ 4″

Cement Rotary Hose 10K

□ 2″

□ 3″

□ 3-1/2″

□ 4"

APPROVAL PROCESS

JOB:		1	DATE:	_/	_/
MEETS DIME	NSIONAL SPECIFICA	ATIONS: Y	ES NO		
MEETS MATE	ERIAL SPECIFICATION	NS: YES	NO		
MEETS PRESS	SURE / TEMPERATUR	RE SPECIFICA	TIONS:	YES 🔲	NO
NOTES:					
ENGINEER NA	AME:				
ENGINEER SI	GNATURE:				





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