GOLDENDRILL/5000 & 7500

DECOKING HOSES



Decoking solutions with Manuli **GOLDENDRILL** hoses.



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TECHNICAL SPECIFICATIONS:

Continuous Service Temperature Range -4.0 °F +212.0 °F (-20.0 °C +100.0 °C)

Safety Factor

Burst/working pressure 2,5:1

Tube

Oil and abrasion resistant synthetic rubber.

Reinforcement

Multiple high tensile steel wire spiral layers.

Cover

Black synthetic rubber with high abrasion, weather and heat resistance.

Type Approvals

CU-TR; MSHA; API 7K FSL 1 Monogram (API 7K Monogram available only on select sizes, assembled by Manuli certified assemblers).

Applicable Standards

MANULI DESIGN, API 7K Grade D and Grade E FSL 1, ISO 14693-D and ISO 14693-E performance.

Fluids

Water and mud, mineral oils, glycols and polyglycols, mineral oils and aqueous emulsion.

m	WWW Z			0		Ò		bar				\bigcirc		kg			
PART REF.	HOSE SIZE			R.O.D		O.D		MAX. W.P		BURST		MIN. BEND		WEIGHT		FITTINGS	
	DN	dash	inch	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft	Std 1	Std 2
GOLDENDRILL/5000																	
H11003076*	76	-48	3"	93.3	3.67	97.3	3.83	345	5000	863	12516	1200.0	47.24	8684	5.84	IP-M01810-48	
H11003A89*	89	-56	3.1/2"	117.6	4.62	125.6	4.94	345	5000	863	12516	1400.0	55.11	18502	12.43	IS + M02800-56	
H11003102*	102	-64	4"	132.7	5.22	139.7	5.5	345	5000	863	12516	1400.0	55.11	20571	13.82	IS + M02600-64	
GOLDENDRILL/75	GOLDENDRILL/7500																
H11004076*	76	-48	3"	97.9	3.85	101.9	4.01	517	7500	1293	18753	1200.0	47.24	12258	8.24	IS + M02800-48	
H11004089*	89	-56	3.1/2"	118.0	4.64	124.0	4.88	517	7500	1293	18753	1400.0	55.11	19147	12.87	IS + M02800-56	

FEATURES & BENEFITS:

- **Compact Design:** Robust and flexible for ease of use in tight spaces in both industrial and commercial settings.
- Superior Abrasion Resistance: Ensuring reliable and longlasting performance.
- High Ozone and Weather Resistance: Durable in various environmental conditions.
- Secure Connections Double-skive, crimped fittings for leak-free reliability.
- Flame-Retardant (MSHA): Suitable for a wide range of specifications.
- Anti-static Properties: Offering enhanced safety.
- Working Pressure: Safety factor burst/working pressure 2.5:1.

APPLICATIONS:

In oil refining, coke naturally hardens inside storage silos, making it tough to remove. A decoking hose solves this challenge by using high-pressure water to break up and wash away the buildup. The result? Faster, safer unloading and less downtime for your operation.

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