



ABT5K - MINETUFF 5000 PSI



THE MINETUFF ABT5K IS A HIGH TENSILE STEEL SPIRAL WIRE REINFORCED HYDRAULIC HOSE RATED TO 5000 PSI WORKING PRESSURE. THIS PRODUCT WAS DEVELOPED TO WITHSTAND VERY DEMANDING CONDITIONS AND EXHIBIT VERY HIGH PERFORMANCE IN

PRESSURE, PULSING AND FLEXING APPLICATIONS.

Construction:

Tube – Oil resistant synthetic rubber and biodegradable hydraulic fluids.

Reinforcement - Four/six high tensile steel spirals (4S/6S).

Cover – Abrasion, ozone and hydrocarbon resistant synthetic rubber. Branding – ALFAGOMMA ALFABIOTECH 5K MINETUFF ... WP 35 MPa (5000 PSI) - ISO 18752/CC - MSHA IC-152/16 - MADE IN ITALY Temperature – -40 °C +121 °C (-40 °F +250 °F) ABT5K - 4 or 6 wire spiral

Exceeds EN856 4SP sizes 5/8", 3/4" and 1"

Exceeds EN856 4SH sizes 1 1/4"

Exceeds SAE 100R13 sizes 1 1/2" and 2"

ISO 18752/CC all sizes

Meets flame resistance acceptance designation US MSHA IC-152/16

Series Number		Nominal ID		Nominal OD		Max	Min. Bend. Radius		Approx	Coupling Recommendations			
	Department Process	I weaken kin	(mm)	(in.)	(mm)	Working [†] Pressure (psi)	(in.)	(mm)	Approx. Weight (lbs./ft.)		faCrimp ne-Piece	Two-Piece Ferrule Skive	Couplings Ferrule Interlock
ABT5	12	3/4	19.0	1.22	31.0	5,000	5.9	150	0.83	F		AS4	XF2

ABT5K	16	1	25.4	1.48	37.6	5,000	7.1	180	1.13	F		AS2 AS4	XF2
ABT5K	20	1 1/4	31.8	1.75	44.4	5,000	11.0	480	1.52	F	М		XF2
ABT5K	24	1 1/2	38.1	2.22	56.5	5,000	19.7	500	3.01	F			XF1
ABT5K	32	2	50.8	2.76	70.2	5,000	21.5	550	4.20		М		XF1
ABT5K	40	2 1/2	63.0	3.26	82.8	5,000	32.3	820	5.08				
ABT5K	48	3	76.0	3.76	95.6	5,000*	35.4	900	5.33				

† Minimum burst pressure 4-to-1 safety factor.

GEORGIA 3400 Town Point Dr. Suite 130 Kennesaw, GA 30144

OHIO 2611 Thunderhawk Ct. Dayton, OH 45414 (800) 344-0150 phone (937) 454-2086 fax sales@ushoseco.com www.USHOSECO.com