TECHNICAL

ALFACOMMS.

AT10K0C - Oilwell Cementing SUPERTUFF

Flexor Rig Oilwell Cementing





AT10KOC - 6 wire spiral

MSHA IC-152/25 approved flame resistance



General Applications:

Very high pressure hydraulic lines. Also suitable for fuel oil, anti-freeze solutions, air and water. Special compact construction designed to operate at tight bend radius in demanding applications. Specially designed for oil well cementing.

Construction:

Tube – Oil resistant synthetic rubber and biodegradable hydraulic fluids. **Reinforcement** – Six high tensile steel spirals. **Cover** – Abrasion, ozone and hydrocarbon resistant synthetic rubber: Special "SUPERTUFF" cover for excellent abrasion resistance and long service life in heavy duty applications.

Service Temperature Range:

-40°F (-40°C) to +250°F (+121°C)

Branding:

ALFAGOMMA Flexor Rig Oilwell Cementing 10K MSHA IC- 152/25 - MADE IN ITALY

Length: 200 ft.

Note: Available with integral Fig. 1502 coupling or API threaded male extra-long hexagon fittings

Nominal Specifications										
Series Number	Size Code	ID		OD		Max	Min. Bend. Radius			Coupling Recommendations
		(in)	(mm)	(in)	(mm)	Working [†] Pressure (psi)		(mm)	Weight (lbs/ft)	Two-Piece Ferrule Interlock
AT10K0C	32	2	50.8	2.83	71.9	10000	25.5	647.7	4.37	ZF1

†2.5-to-1 Minimum Burst Pressure Rating.

Freight: Hydraulic Hose can be combined with other KOA products for qualifying prepaid freight orders.

Kuriyama of America, Inc.