

# FLEXOR 2SN/R2AT MINETUFF HYDRAULIC HOSE

THE FLEXOR 2SN/R2AT IS A
DOUBLE WIRE BRAID HYDRAULIC
HOSE FOR MEDIUM PRESSURE
SERVICE WITH HIGH
TEMPERATURE PETROLEUMBASED HYDRAULIC FLUIDS, HOT
OIL, GREASE, LUBRICANTS AND
CRUDE OILS, AIR AND WATER.
\*FOR AIR OR GAS APPLICATION
ABOVE 250 PSI (1.7 Mpa) THE
COVER SHOULD BE PIN PRICKED.



#### Construction:

Tube - Seamless synthetic rubber, black... oil-resistant.

Reinforcement - High tensile steel wire braid.

Cover - Synthetic rubber, black... weather, oil, fuel, ozone and abrasion-resistant.

Branding – ALFAGOMMA FLEXOR 2SN ID ...WP ...MPa (...PSI) – SAE 100R2AT - EN 853 2SN DN ...MSHA IC-152/16 - Q/YR

#### TR2MT – Double wire braid

Meets or exceeds SAE 100 R2AT ISO 1436-1 - SAE 100 R2AT/R2S EN 853 2SN MSHA IC-152/16 approved

Temperature Range: -40°F (-40°C) to 212°F (100°C) constant operation.

Air maximum temperature: 160°F (70°C).

Note: Operating temperatures in excess of 212°F (100°C) may materially reduce the life of the hose.

## **Nominal Specifications**

Series Number	Size Code	Nominal ID		Nominal OD		Max	Min. Bend. Radius		Annrov	Coupling Recommendations			
		(in.)	(mm)	(in.)	(mm)	(µai)	(in.)	(mm)	Approx. Weight (lbs./ft.)	AlfaCrimp One-Piece		Two-Piece Ferrule	Ferrule
												Non-Skive	Skive
TR2MT	04	1/4	6	0.57	14.5	5,800	4.0	100	0.22	В		AF2	AF3
TR2MT	05	5/16	8	0.63	16.1	5,000	4.6	115	0.23	В		AF2	AS4
TR2MT	06	3/8	10	0.73	18.5	4,800	5.0	125	0.31	В		AF2	AS4
TR2MT	08	1/2	13	0.84	21.4	4,000	7.0	175	0.36	В	D	AF2	AS4
TR2MT	10	5/8	16	0.97	24.6	3,630	8.0	200	0.45	В	D	AF2	AS4
TR2MT	12	3/4	19	1.14	29.0	3,120	9.6	240	0.57	В	D	AF2	AS4
TR2MT	16	1	25	1.45	36.8	2,400	12.0	300	0.84	В	D	AF2	AS4
TR2MT	20	1 1/4	32	1.83	46.4	1,820	16.8	420	1.03		D	AF2	AS4
TR2MT	24	1 1/2	38	2.11	53.7	1,310	20.0	500	1.36		D	AF2	AS4
TR2MT	32	2	51	2.59	65.9	1,160	25.2	630	1.85		D	AF2	AS4

<sup>†</sup> Minimum burst pressure 4-to-1 safety factor.

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