Double wire braid high temperature hydraulic hose (Up to +300°F) – T2SNTT

T2SNTT – Double wire braid

Meets or exceeds SAE 100 R2AT - EN 853 2SN



General Applications:

Wherever low or continuous high temperatures or fluid compatibility is a problem, this high quality, high performance hose solves the problem. Also ideal for use where greatly extended service life under "normal" conditions is desired.

Construction:

Tube – Black tube, specifically compounded for temperature and chemical resistance, oil-resistant.

Reinforcement – Two high tensile steel wire braids.

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

Service Temperature Range:

-40°F (-40°C) to +300°F (+150°C) constant operation.

Maximum operating temperature: +300°F (+150°C)

Air maximum temperature: +250°F (+121°C) Note: Operating temperatures in excess of +300°F (+150°C) may materially reduce the life of the hose.

Branding:

ALFAGOMMA TEMP TECH 2AT/2SN ID ... WP ...MPa (...PSI) – SAE 100R2AT - EN 853 2SN DN ... Q/YR

Meets or exceeds the requirement of SAE J517 100R2Type AT - EN 853 2SN

Nominal Specifications														
Series Number	Size Code	ID		OD		Max.	Min. Bend. Radius			Coupling Recommendations				
		(in)	(mm)	(in)	(mm)	Working [†] Pressure (psi)	(in)	(mm)	Weight (lbs/ft)	AlfaCrimp One-Piece		Two-Piece Ferrule Non-Skive		
														T2SNTT
T2SNTT	06	3/8	9.5	0.75	19.1	4800	4.9	124.5	0.35	В	D		AF2	
T2SNTT	80	1/2	12.7	0.87	22.2	4000	6.8	172.7	0.44		D		AF2	
T2SNTT	12	3/4	19.1	1.15	29.3	3120	9.4	238.8	0.63	В	D		AF2	
T2SNTT	16	1	25.4	1.50	38.1	2400	11.8	299.7	0.89	В	D		AF2	
T2SNTT	20	1 1/4	31.8	1.90	48.3	1820	16.5	419.1	1.30		D		AF2	
T2SNTT	24	1 1/2	38.1	2.15	54.6	1310	19.6	497.8	1.62		D		AF2	
T2SNTT	32	2	50.8	2.65	67.4	1200	24.8	628.9	1.99		D		AF2	

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

Note: 1/4" through 1" ID hoses supplied on reels.

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