Tube Trailer Hose Style TSHP (PTFE Core) Style SF32HP (Stainless Steel)

Hoses for tube trailer applications must offer the features of high working pressures, durability, and ease of flexing. Unisource **Style TSHP** (black, static-conducting, low effusion, PTFE core) and **SF32HP** (all-stainless steel welded design) combine all of these qualities. Designed to transfer gas such as helium and hydrogen from special high-pressure delivery trailers, Unisource "Tube Trailer Hoses" have crimped or welded 316L stainless steel end fittings and the option of adding our anti-whip, anti-kink "Safety Armor." "Safety Armor" protects the exterior of the hose from abuse in operation for extended service life and to enhance whip protection in the event of accidental hose breakage. All assemblies are branded with manufacturer, pressure rating, and month/year of manufacture.

Style TSHP (Low Effusion PTFE Core) - 5000 PSIG Rated, 316L Stainless Steel End Fittings

"Safety Tube Trailer Hose" with SS Armor Casing.

NOMINAL	O.D.	O.D.	NO. OF BRAIDS	DYNAMIC	WORKING	BURST
HOSE I.D.	WITHOUT ARMOR	WITH ARMOR		BEND RADIUS	PRESURE	PRESSURE
1/2″	0.615"	0.86"	2	3.0"	5000 PSIG	20,000 PSIG

HOSE PART #	ENDS		
8TSHP-24-24-xx"-A	1/2" Female NPT *		
8TSHP-21-21-xx"-A	1/2" Male NPT*		
8TSHP-21-24-xx"-A	1/2" Male x Female NPT*		



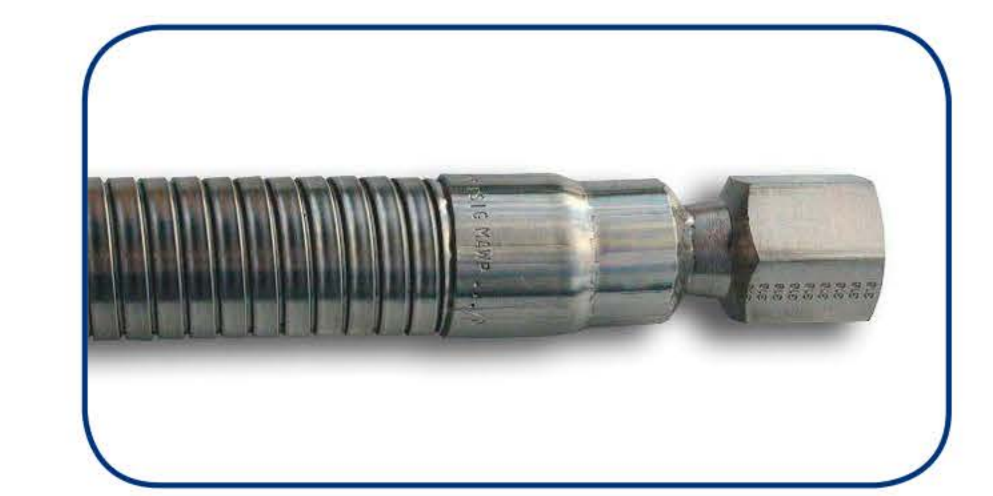
- 1) Specify overall length change xx" in part number to desired overall length.
- 2) Add **-CCB** after part number for O2 cleaned assemblies max length not to exceed 420".

Style SF32HP (Stainless Steel) - 3700 PSIG Rated, 316L Stainless Steel End Fittings

All Stainless Steel Tube Trailer Hose with Armor Casing.

NOMINAL	O.D.	O.D.	NO. OF BRAIDS	DYNAMIC	WORKING	BURST
HOSE I.D.	WITHOUT ARMOR	WITH ARMOR		BEND RADIUS	PRESURE	PRESSURE
1/2"	0.94"	1.25"	2	5.7"	3700 PSIG	14,800 PSIG

HOSE PART #	ENDS		
SF32HP-050-24H-24H-xx"-A	1/2" Female NPT both ends		
SF32HP-050-21-24H-xx"-A	1/2" Male x Female NPT		
SF32HP-050-21-21-xx"-A	1/2" Male NPT both ends		



- 1) Specify overall length change xx" in part number to desired overall length.
- 2) Add **-CCB** after part number for O2 cleaned assemblies max length not to exceed 600".

