

Welding and Scarfing Hose - GRADE T

Series 7228T (Red – Fuel Gas Line) Series 7229T (Green Oxygen Line)

Designed for heavy-duty welding and scarfing service; resists punishment from heat, sharp edges and rough treatment encountered in mills, industrial plants and mine sites. Oil and flame resistant tube and cover. Tub and cover meet grade T requirements for use with all fuel gases.

>> Designed to withstand rough environments

Tube	Black SBR				
Cover	Red or Green Neoprene				
Reinforcement	Multiple textile braids				
Temperature Range	-40°F to +200°F (-40°C to +93°C)				
Branding	PARKER USA 7228T WELDING – SCARFING HOSE WARNING! FUEL GAS % ID 250 PSI MAX WP B2 (DATE CODE)				
Brand Description	Ink Brand - Black letter color				
Compare to	Thermoid Green GP/Oxygen				

LENGTHS: Random lengths on nominal 500 ft. reels. Also available in specified cut lengths, 50 ft., & 100 ft. - on quotation.

COUPLINGS: Special right-hand or left-hand threaded brass inserts and crimp ferrules not available from Parker. Couplings not sold or quoted separately.

Part No.	ID (in.)	ID (mm)	Reinf. Braids	OD (in.)	OD (mm)	Approx. Wt. per 100 Ft.	Min. Bend Radius	Max. Rec. WP
-382	3/8	9.5	2	0.812	20.6	27	4.5	250
-502	1/2	12.7	2	0.937	23.8	33	6.0	250



Applications

- Welding
- Scarfing



WARNING! Bleed hoses when not in use for 30 minutes or longer. Couple with one inch ferrules only.



WARNING! Care should be taken to avoid gouging, dragging, abrading or otherwise damaging the hose cover, which may also lead to premature hose failure. Do not attempt to repair or re-couple hose assemblies; replace all assemblies that show signs of age or abuse. Refer to RMA IP-11-5, "Welding Hose, Precautions for the Selection and Use of".