# Welding Hose



# LONG FERRILES NAME IN LIST. TW

# **OXYTWIN WELDING - GRADE T**

# **Application:**

For use with all fuel gases, where a flame and oil resistant tube and cover is required

### **Construction:**

Tube - Neoprene black

Cover - Neoprene pin pricked - one line red, one line green

Branding - "Size, Grade T Fuel Gas Std. Duty kx W.P. RMA IP-7-99 Date Code"

# Standard Lengths:

Multiples of 25ft,700ft reels or coupled assemblies

Parts No.	I.D. Inches	O.D. Inches	Max W.P. PSI	Approx. Wt. Per. Ft. Lbs.	
TWT25	1/4	0.53	200	0.24	
TWT313	5/16	0.59	200	0.27	
TWT375	3/8	0.66	200	0.31	

# Coupled Assembly - Female welding stem and nut type "B" each end.

Coupled assemblies part numbers are TWT-SIZE-LENGTH i.e. for 1/4" Oxytwin Grade T Assembly x 25ft long part number = TWT-.25-25

# **OXYTWIN WELDING - GRADE R**

# **Application:**

Acetylene use only where cover must resist abrasion, weather and ozone.

### **Construction:**

Tube - EPDM black

Cover - EPDM pin pricked - one line red, one line green

Branding - "Size, Grade R Acetylene Only Std. Duty W.P. RMA IP-7-99

Date Code"

## **Standard Lengths:**

Multiples of 25ft,700ft reels or coupled assemblies

Parts No.	I.D. Inches	O.D. Inches	Max W.P. PSI	Approx. Wt. Per. Ft. Lbs.
TW188	3/16	0.44	200	0.15
TW25	1/4	0.53	200	0.21
TW313	5/16	0.59	200	0.25
TW375	3/8	0.66	200	0.27

# Coupled Assembly - Female welding stem and nut type "B" each end.

Coupled assemblies part numbers are TW-SIZE-LENGTH i.e. for 1/4" Oxytwin Grade R Assembly x 25ft long part number = TW-.25-25

