RedI-WeldTM



200 PSI Grade R Twin Line Welding Hose - Coupled Assemblies

General Applications:

- General welding service
- Meets RMA IP-7-2011

Construction:

- Tube EPDM.
- Reinforcement Spiral polyester yarns.
- Cover Red and green EPDM (ACETYLENE USE ONLY).

Service Temperature Range:

-40°F (-40°C) to +180°F (+82°C)

Features and Advantages:

EPDM tube and cover coupled with brass welding couplings.

Oil Resistance:

Limited (Acetylene only).

Branding:

Redi-Weld™ <Size> Grade R Acetylene only - STD, Duty-KX-Max. WP. 200 PSIG - Meets ARPM-IP-7-2011 couple with one inch long ferrules made in U.S.A.

Packaging:

Coiled coupled assemblies in 25 and 50 foot lengths and reels (2 pcs. maximum).

Redi-Weld™ Coupled Assemblies

Nominal Specifications Working **Coil Length** Weight **Part** ID **OD** Color **Pressure** (in) (lbs/pc) Number (in) (ft) (psi) REDI-WELD-03X25 25 5.0 3/16 0.44 Red / Grn 200 50 REDI-WELD-03X50 Red / Grn 3/16 0.44 200 8.8 25 6.4 REDI-WELD-04X25 Red / Grn 1/4 0.53 200 Red / Grn 0.53 50 REDI-WELD-04X50 1/4 200 12.1 25 REDI-WELD-05X25 Red / Grn 5/16 0.59 200 7.6 50 REDI-WELD-05X50 Red / Grn 5/16 0.59 200 14.0

Redi-Weld™ Bulk Hose on Reels



Nominal Specifications						
Part Number	Color	ID (in)	OD (in)	Working Pressure (psi)	Reel Length (ft)	Weight (lbs/pc)
REDI-WELD-03X700	Red / Grn	3/16	0.44	200	700	105
REDI-WELD-04X700	Red / Grn	1/4	0.53	200	700	147

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.



