

XTR Inert Argon Hose

MIG TIG, Grade R Argon Hose

Description:

XTRweld hose for MIG & TIG (Inert shielding gas) welding is pre-assembled and complete with fittings. Popular with welding warriors, it is lightweight, flexible, and designed for safety and service. Kink resistant, the hose construction allows for heavy use in the field or the shop.

Hose is specifically designed for specific gases and pressures. To prevent mix-ups, hoses are usually color coded: red for acetylene and other fuel gases, green for oxygen and black for inert gases and compressed air.

Available lengths (FT): 6, 10, 12, 25, 50, 75, 100'

Available Diameters (ID): 1/4"

Available Fittings (Inert): 5/8"-18 RH Male, at both ends

Grade R Tube and cover are not flame resistant and not oil resistant.



Grade R Standards, Specifications, Typical Analysis:

Standard: RMA IP-7-2008

Construction: Pressure less cure process to prevent cast issues (Curve of the hose)

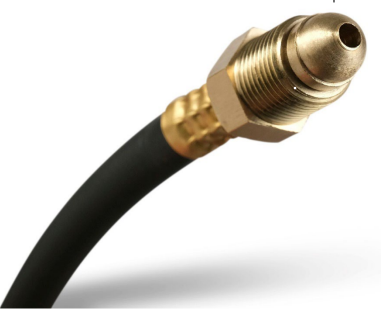
Tube: NR+SBR rubber compounds Cover: NR+SBR rubber compounds

Reinforcement: Polyester fiber yarn (1500d Braided reinforced hose)

Pressure: Provides a Working Pressure at a Constant 200 psi

-104° F to +180° F (-40° C to +82° C) Temperature Range:

> Service-Life: All hose should be inspected before each use.



Non-sparking brass fittings attached with external ferrules provide full coverage and support of the fitting inserted into the hose.



www.XTRweld.com

Ver. 3.8.2023 XTRweld and Alliance Distribution Partners believes that all of the information and technical data given is correct. This information is given to assist in making your own evaluations and/or decisions, this should not be mistaken as an expressed or implied warranty. XTRweld assumes no liability for results or damages incurred from the use of any information contained in this document in part or in whole. Material is free from mercury and radioactive contamination