10MMX100M

PRODUCT DATA SHEET



| reennear op centeations. | |
|--------------------------|---|
| Hose Size | 10mm (Inner Diameter) |
| Length | 100 meters |
| Color | Orange |
| Material | Synthetic rubber with reinforced textile layers |
| Reinforcement | High-strength textile braiding |

Technical Specifications:

Description:

The Orange Propane Welding Hose is a high-performance, flexible hose designed for the safe and efficient transport of propane and other fuel gases used in welding, cutting, and heating applications. It is constructed from durable, flame-resistant materials and meets industry safety standards.

Features:

- * Flame & Heat Resistant: Designed for high-temperature applications in welding and cutting.
- *High Flexibility: Allows easy handling and maneuverability in work environments.
- * Durable Construction: Reinforced with a textile braid for enhanced strength and safety.
- * High Pressure Rating: Capable of withstanding high working pressures for reliable propane delivery.
- * Weather & UV Resistant: Suitable for outdoor and industrial use.
- * Oil & Abrasion Resistant: Protects against wear and tear in tough work conditions.

Applications:

- *Welding & Cutting Operations Supplies propane for welding and flame-cutting torches.
- *Industrial Heating Used in applications requiring propane-fueled heating equipment.
- *Construction & Fabrication Essential for metalworking and workshop environments.
- *LPG Applications Can be used for fuel gas delivery in specific propane systems.

