

## BALFLEX 2-MAX JACK DN6 1/4" WP 70 MPa/10150 PSI-3Q11 11071530 HIGH PRESSURE HOSE

The BALFLEX 2-MAX JACK DN6 1/4" WP 70 MPa/10150 PSI-3Q11 11071530 High Pressure Hose is a premium-grade hose designed to withstand extreme pressure conditions in industrial hydraulic and fluid transfer applications. With a nominal diameter of DN6 (1/4 inch), this hose delivers exceptional performance and reliability, capable of handling working pressures up to 70 MPa (10,150 PSI). Its robust construction ensures safe and efficient operation in demanding environments where durability and leak resistance are critical.

Engineered with high-strength reinforcement layers and superior quality materials, the BALFLEX 2-MAX JACK hose resists abrasion, corrosion, and kinking, contributing to a longer service life and reduced maintenance costs. The 3Q11 11071530 designation indicates precise manufacturing standards and quality control, ensuring consistent performance across various industrial sectors including construction, mining, and heavy machinery. This hose is designed to maintain flexibility while delivering excellent pressure retention, making it ideal for high-pressure jack systems and hydraulic equipment.

The hose's compatibility with a wide range of hydraulic fluids and its reliable sealing capacity enhance system safety and efficiency. Its resistance to temperature variations and environmental factors supports stable operation in challenging conditions, reducing the risk of unexpected failures or downtime. The BALFLEX 2-MAX JACK DN6 high-pressure hose is easy to install and integrate within complex hydraulic circuits, allowing technicians to achieve optimal fluid transfer and control.

Choosing the BALFLEX 2-MAX JACK DN6 1/4" WP 70 MPa/10150 PSI-3Q11 11071530 High Pressure Hose means investing in a durable, high-performance solution that meets rigorous industrial standards. Its combination of strength, flexibility, and pressure capacity makes it a preferred choice for professionals requiring dependable hose solutions for high-pressure hydraulic systems.

**™ Email:** info@ramautomations.com

**(9)** WhatsApp: +1 330 294 2744

**Contact:** +91 78638 05686