

Valve Stem Assembly for Pneumatic Applications

This valve stem assembly is designed for controlled inflation and deflation. It consists of a rubber base, a metal stem, a valve core, and a cap, making it suitable for tires and inflatable components.



Product Overview

Professional Grade Valve Stem Assembly

This valve stem assembly is engineered for reliable performance in diverse pneumatic applications, including tires and inflatable components. It features a robust design comprising a durable rubber base, a high-quality metal stem, a precision valve core, and a protective cap. The assembly is designed for efficient inflation and deflation, ensuring airtight integrity and long-term durability in demanding environments.

Technical Specifications

Included Components

- Rubber base
- Metal stem
- Valve core
- Protective cap

Design Features

Assembled View • Exploded View • Controlled Inflation • Controlled Deflation

Primary Application

Pneumatic Systems, Tire Inflation, Inflatable Components