

Pneumatic Brake Booster

This pneumatic brake booster enhances braking systems. It integrates with air and hydraulic lines, along with optional electronic controls, to improve driver control.



Product Overview

High-Performance Pneumatic Brake Booster

This pneumatic brake booster is engineered to provide reliable power assist for automotive braking systems, significantly reducing driver effort and enhancing control. Featuring a robust cylindrical housing with integrated piston and diaphragm technology, the unit is built to withstand demanding automotive environments. It includes essential ports and fittings for seamless integration with air lines and hydraulic systems, alongside electrical connectors for compatibility with modern electronic control systems.

Technical Specifications

Key Features

- Integrated pushrod assembly
- Multiple air and hydraulic ports
- Electronic system connectors
- Robust, heavy-duty construction

Application

Automotive • Braking Systems • Power Assist

Construction

Cylindrical housing with internal piston and diaphragm

System Integration

Pneumatic, Hydraulic, Electronic Control