

Valve-Type Brake Assembly

This brake assembly is a valve-type component used in automotive braking systems. It regulates the flow of fluid or air to engage the braking mechanism.



Overview

Robust Valve-Type Brake Assembly

This valve-type brake assembly is engineered for heavy-duty applications, providing reliable control within automotive braking systems. Designed with a robust valve body and integrated pneumatic actuator, it efficiently regulates fluid or air flow to engage the braking mechanism. The unit features flanged connections for seamless integration into larger industrial systems, ensuring durability and consistent performance.

Technical Specifications

Actuation Mechanism	Pneumatic
Construction Style	Valve-type brake assembly
Connection Interface	Flanged
Application Suitability	Heavy-duty, Automotive, Industrial

Key Features

Design Highlights

- Integrated pneumatic cylinder actuator
- Robust valve body construction
- Engineered for precise braking force regulation
- Standardized flanged connections