

Pneumatic Gas Spring for Chairs

Pneumatic cylinders provide smooth and controlled vertical movement in seating or other mechanical systems. The telescopic design allows for height adjustment, essential for ergonomic adjustability in chairs and equipment.



Product Overview

Ergonomic Pneumatic Gas Springs

These pneumatic gas springs are precision-engineered components designed specifically for office chairs and similar seating applications. Featuring a durable chrome-plated finish and a telescopic design, they provide smooth, controlled vertical movement for optimal height adjustment. These cylinders are essential for maintaining ergonomic standards in professional and home office environments.

Technical Specifications

Primary Application	Office Chairs and Seating Systems
Surface Finish	Chrome-plated
Mechanism	Telescopic
Key Features	Height Adjustable, Smooth Operation, Ergonomic