

Spring Tool Balancer

This tool balancer features a round dial similar to a sphere. The wire rope winds around the ball.



Product Overview

Ergonomic Tool Management

The Spring Tool Balancer is designed to streamline industrial workflows by suspending tools and equipment to reduce operator fatigue. Featuring a wider casing design that conceals the wire rope winding, this balancer ensures a clean and secure operation. It is an essential component for assembly lines and manufacturing facilities looking to improve ergonomics and overall productivity.

Technical Specifications

Load Capacity Range

0.25 kg

Minimum Capacity

400 kg

Maximum Capacity

Wire Rope Length

1.5 meters

Min Length

3 meters

Max Length

Features

Key Features

- Wide housing design
- Enclosed wire rope winding
- Adjustable spring tension
- Ergonomic operation for reduced fatigue
- Suitable for large lifting operations

Customization

Customizable wire length, Adjustable tension