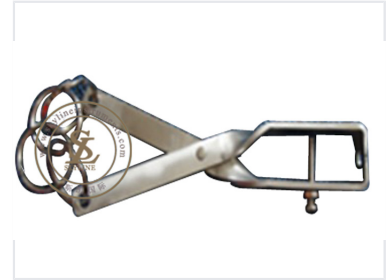


Metal Flat Clamp with Scissor Mechanism

This flat clamp is designed for secure and precise holding of flat materials. It is constructed from durable metal and features a scissor-like mechanism with looped handles for easy operation.



Product Overview

Precision Pull Testing Clamp

This metal flat clamp is engineered specifically to assist in pull testing applications. Featuring a robust scissor-like mechanism, it allows for secure and precise holding of flat materials during mechanical testing. Its design ensures firm and even pressure distribution, making it a reliable tool for professional laboratory and quality control environments.

Technical Details

Material

Metal

Primary Application

Pull testing assistance

Mechanism Type

Scissor mechanism

Design Features

Key Design Features

- Scissor-like handle operation
- Looped handles for ergonomic grip
- Central support clamping end
- Even pressure distribution