

# Hydraulic Link Clamp for Automated Tooling

These hydraulic link clamps are designed to provide clamping action in automated machinery and tooling applications. The compact design allows for integration into tight spaces, while hydraulic actuation ensures reliable, consistent performance.



## Overview

### Precision Hydraulic Clamping

The Hydraulic Link Clamp is engineered for high-performance clamping in automated machinery and tooling environments. Utilizing a specialized linkage mechanism, it converts linear hydraulic force into consistent clamping pressure, ensuring secure workpiece holding during demanding industrial operations. Its compact design allows for seamless integration into tight spaces, making it an ideal solution for welding fixtures, assembly lines, and machining centers.

## Certifications

### Quality & Compliance

ISO • CQC • CE • SGS • UKAS

## Technical Details

### Common Applications

- Welding fixtures
- Assembly lines
- Machining centers

Actuation Method	Hydraulic
Mechanism	Linkage mechanism

## Key Performance Indicators

### Performance Features

**1 High**

Consistent Performance

**1 Compact**

Space Efficiency