

# Hydraulic Buffer Series Datasheet

Website: 47.82.152.203

Email: louisxiecq@gmail.com

WhatsApp: +86 159 1919 9144

## Hydraulic Buffer Series

Hydraulic buffers reduce impact, protect machine structures, improve cycle stability, and extend the service life of moving mechanical parts.

### Series Comparison

#### Series

Body Type

Application Focus

Typical Size Range

ADA Series

Adjustable buffer

Stable deceleration and machine protection

M8 to M20

AC Series

Compact shock absorber

Light to medium impact stopping

M8 to M20

AD Series

Industrial hydraulic damper

Repeated cycle cushioning

M8 to M20

Supply Support

Model selection support for bore size, stroke, thread type, voltage, or mounting accessories.

OEM, wholesale, and export packaging support.

Fast quotation response for standard and customized demand.

Request A Quote

Contact Us

FAQ

How do I select a hydraulic buffer?

Selection depends on moving mass, impact speed, installation size, and cycle frequency.

These factors determine the required shock absorption level.

What is the benefit of adding a buffer to a machine?

Hydraulic buffers reduce impact, noise, vibration, and mechanical wear. They can improve machine life and make movement more stable.

Can you help match the correct size?

Yes. If you send moving load, travel speed, installation thread size, and working conditions, we can help suggest a suitable model.

PDF Download

# Hydraulic Buffer Series Datasheet

[Download Hydraulic Buffer Series PDF Datasheet](#)

This downloadable sheet includes the main specifications, model references, and application notes shown on this page.