

# ADA Series Datasheet

Website: 47.82.152.203

Email: louisxiqcq@gmail.com

WhatsApp: +86 159 1919 9144

## ADA Series

ADA Series hydraulic buffers are used to absorb impact energy and reduce vibration at the end of mechanical travel.

### Key Specifications

Item

Specification

Product type

Hydraulic shock absorber

Body size

Common sizes from M8 to M20

Impact speed

Approx. 0.3 to 3.0 m/s typical

Operating temperature

-10 to 80 C typical

Body material

Corrosion-resistant treated metal body

Function

Impact reduction and smoother stop

Common Models

Model

Size / Type

Configuration

Typical Use

ADA0806

M8 body

Short stroke

Compact automation

ADA1210

M12 body

Medium energy

Transfer units

ADA1412

M14 body

Higher absorption

General machinery

ADA2016

M20 body

Heavy duty

# ADA Series Datasheet

Larger moving mass

Application Notes

Suitable for OEM equipment, industrial automation lines, and replacement demand.

Dimensions, stroke, thread type, voltage, or mounting accessories can be confirmed before quotation.

Bulk order, private label, and export packing support are available upon request.

[Request A Quote](#)

[View Contact Page](#)

Related Products

[AC Series](#)

[AD Series](#)

[SC Series](#)

[Back To Series](#)