

Enidine ECO shock absorbers – Now 35% lighter!

THE ECO REVOLUTION



The introduction of the first environmentally friendly Enidine ECO shock absorbers revolutionize the market of industrial shock absorbers.

By using environmentally friendly materials and fluids, the ECO Series is unique in the market. The large selection range allows the ECO Series to be used in a wide range of industrial applications. Whether it's low speed/high drive power or high speed/low drive power, the new ECO Series will always meet your expectations.

SIMPLIFICATION OF THE PRODUCT RANGE

The ECO Series shock absorbers replace the older Enidine PRO and PM models to the 225 Series and the adjustable OEM Series .1 to the 1.25 models.



ADJUSTABLE SERIES: ECO OEM SERIES

In compliance with the RoHS (Restriction of Use of Hazardous Substances).

35% Weight Reduction

Strong aluminum body

Biodegradable hydraulic oil

ISO quality standards result in a reliable, long service life



NON-ADJUSTABLE SERIES: ECO SERIES

In compliance with the RoHS (Restriction of Use of Hazardous Substances)

Environmentally friendly materials, coatings and hydraulic oil

The new Enicote II surface treatment offers enhanced protection against corrosion

ISO quality standards result in a reliable, long service life

INDUSTRIES:

Enidine ECO OEM Series adjustable hydraulic shock absorbers are designed with precision. With their wide variation in both size and damping capacity, these adjustable shock absorbers meet a wide range of applications. The ECO Series' attractive black Enicote II surface treatment provides enhanced corrosion protection and longer life. This protective surface allows these shock absorbers to be used in almost any application, The ECO OEM has an exceptionally high energy absorption capacity. Both models with and without a polyurethane cap are available.

- Packaging Industry
- Conveyor belt systems
- Food processing
- Automotive manufacturing
- Robotics
- Bottling plants
- Sawmills
- Metal processing
- Medical / Pharmaceutical sector
- Semi-conductor
- Plastics
- Pulp / Paper Industry

