

## **DVC-32**

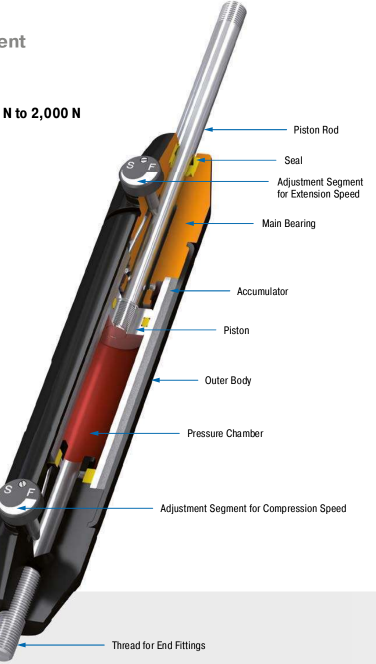
Individual speed adjustment in both directions

Adjustable, Without Free Travel Compression and extension force 42 N to 2,000 N Stroke 50 mm to 150 mm

Can be regulated separately in any stroke position: The hydraulic dampers in the DVC-32 model are the first model to have the ability to have the in and out speeds adjusted independently from the outside and therefore more precisely. With their individual adjustment segments for the push and pull direction as well as the double-sided action, these are suitable as safety or control elements.

The great number of mounting accessories makes assembly of these hydraulic dampers by ACE easier and allows these maintenance-free, ready-to-install and self-contained systems universally applicable. Qualitatively high grade, and at the same time simple to use; one of their uses is to absorb swinging loads.

These machine elements are used, for one, in the automotive sector and industrial applications as well as in mechanical engineering and the electronics industry.



## **Technical Data**

Compression and extension force: 42 N to 2,000 N

Outer body diameter: Ø 32 mm

Piston rod diameter: Ø 8 mm Lifetime: Approx. 10,000 m

**Operating temperature range:** 0 °C to 65 °C **Adjustment:** Steplessly adjustable

**Positive stop:** External positive stops 1 mm to 1.5 mm before the end of stroke provided by the customer.

**Damping medium:** Automatic Transmission Fluid (ATF)

**Material:** Outer body: Coated aluminium; Piston rod: Hard chrome plated steel; End fittings: Zinc plated steel

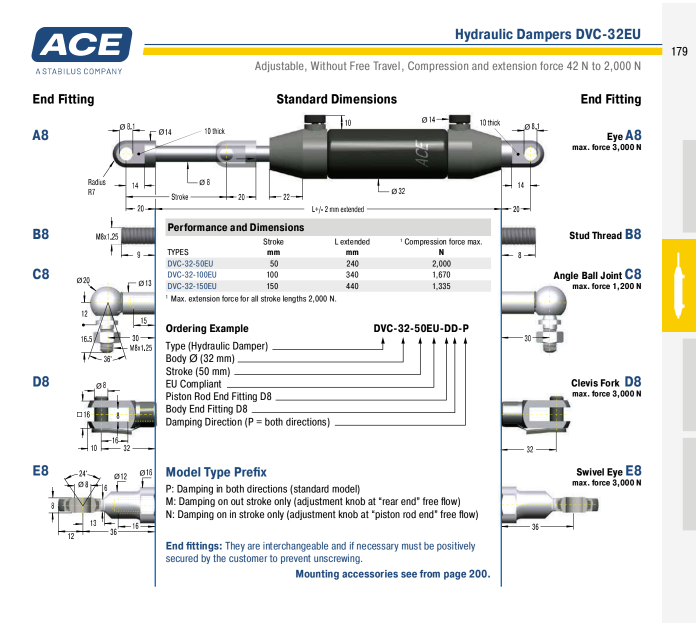
Mounting: In any position

Application field: Cylinder speed controls, Absorption control, Finishing and processing centres

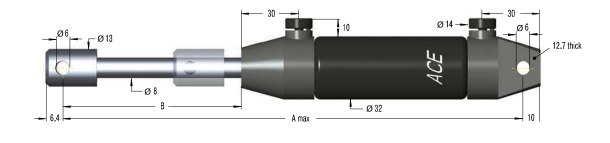
**Note:** Increased break-away force if unit has not moved for some time. Damping force can be adjusted after installation.

**End fittings:** They are interchangeable and if necessary must be positively secured by the customer to prevent unscrewing.

**On request:** Special oils and other special options. Alternative accessories available on request.



DVC-32EU-xx



## Performance and Dimensions

Performance and Dimensions				
Stroke	A max.	В	Compression force max.	Traction Force Range max.
mm	mm	mm	N	Ν
50	250	75.2	2,000	2,000
100	350	124.4	1,670	2,000
150	450	173.6	1,335	2,000
	<b>mm</b> 50 100	mm mm   50 250   100 350	mm mm mm   50 250 75.2   100 350 124.4	mm mm N   50 250 75.2 2,000   100 350 124.4 1,670