

## Fluid zoom drives for movie and video lenses.



**Adjustable fluid damping for smooth zoom movement.** The variations are due to optimal mechanical adjustment to the lenses for highest precision of zoom drives. Some drives directly mount on the lens, others require a support system (light-weight support with 15mm rod  $\varnothing$ ). For use on bridge plates with 15 or 19 mm rods, the extensions EU15 and EU19 are available. A short and a long zoom lever come with the basic unit.

Components	Fluid for	mod	Article no.
<b>Canon, Angenieux, Nikon</b>	EB/ENG	0.5	102-15*
<b>Fujinon</b>	EB/ENG	0.6	102-16*
<b>Canon 8-64 / 7-63 / 11.5-138 / 11-165, S16,</b> ( alternative attachment directly on the lens using holder 102-13-01)		0.8	102-13*
<b>Cooke 9-50 / 10.4-52, DSLR</b> (Canon EOS 5D II, Nikon D90)			
<b>Canon, Fujinon Cine Style</b>			
<b>Angenieux 10-120 T2 / 11.5-138 / Cine Style, S16,</b>		0.8	102-11*
<b>Zeiss Digi Zoom and others with large draw angle</b>			
<b>Zeiss 10-100 T2 / 11-110, S16</b> for mounting directly on the lens, with zoom lever holder 102-35		0.8	102-01
<b>Angenieux 17-102 T2 / 25-250, Cooke 20-60 / 20-100</b> (delivery without zoom lever, Swing-Away clamp 102-14-19 needed for mounting)		0.8	102-10
<b>Canon 8-64 / 7-63 / 11.5-165, S16.</b> Special design for direct attachment on the lens using an ellipsoidal clamp and semi-circular supporting segment for zoom lever.		0.8	102-13S
<b>Variation for Canon 6.6-66</b>			<b>102-13S2</b>
Accessories			
	EU15 extension, for $\varnothing$ 15 mm rods		EU15
	EU19 extension for $\varnothing$ 19 mm rod to $\varnothing$ 15 mm rod		EU19
	Canon lens holder for fluid zoom drive 102-13		102-13-01
	Swing-Away clamp for zoom drive 102-10		102-14-19
	Extension for zoom lever mount (for use with narrow follow focus)		102-19
Spare part selection			
	Zoom lever short		102-09
	Zoom lever long		102-18
	Zoom lever holder for zoom drive 102-01		102-35
	Ellipsoidal clamp for zoom drive 102-13S		102-13-05
	Semi-circular supporting segment for zoom drive 102-13S		102-13-07
<b>* Lightweight support with 15mm rod <math>\varnothing</math> required</b>			