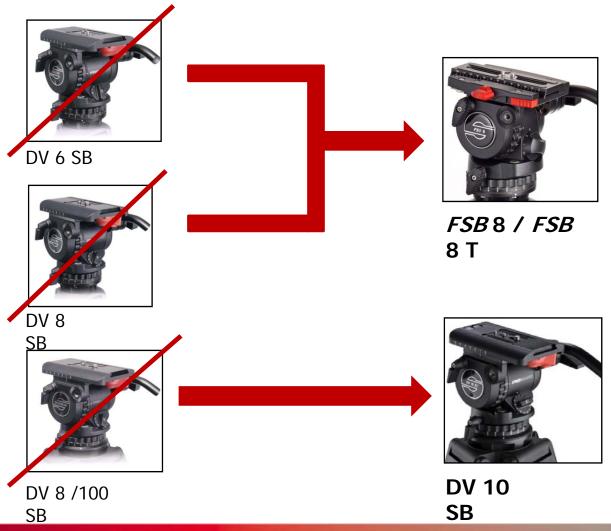


Sachtler training material *FSB* 8, Cine 7+7 and DV 10 SB

February 2009

The next generation of Sachtler





ideas in motion

FSB 8 – Sachtler's strongest 75 mm sachtler solution

Key features:

Payload range: 1-9 kg / 2-20 lbs

Counterbalance: 10 steps

5 horizontal and 5 vertical grades of drag, +0

■ Tilt range: +90° to -75° (FSB 8)

+90° to -70° (FSB 8 T)

For tripods with 75 mm bowl, integrated flat base fitting

parking position for spare camera screws

works with SOOM, FSB Cell, Reporter 8LED



FSB 8 fluid head – launch informations



- Launch at Broadcast Video Expo (BVE) in London, 17. -19. February 09
- The FSB 8 is completing the FSB range (see microsite: www.sachtler.com/en/fsb)
- The new FSB 8 is replacing the DV 6 SB and the DV 8 SB.
- The FSB 8 will be available from February 2009 in EMEA and Asia, and NAB 2009 in the U.S..
- Please find the prices in the enclosed data file (xls) as interim solution.
- The pricelist 2009/02, release in April 2009, will contain the new products.



"The FSB 8 provides a 10-stage counterbalance, as well as five steps of drag (plus 0) for both tilt and pan. It incorporates Sachtler features such as Speedbalance, for quick balancing in the field, and the self-illuminating touch bubble that makes FSB 8 the ideal head for professionals looking for a long-term investment in top camera support equipment."

Thomas Wehrmann, Sachtler designer.

ideas in motion

Cine 7+7 HD - Cine features with a 100 mm ball head



Key features:

- Payload range: 2 to 22 kg / 4 to 48 lbs
- Counterbalance: 16 steps (+0) plus Boost Button
- Grades of drag: 7 vertical and 7 horizontal, + 0
- Tilt tange: +90° to -80°
- Camera fitting: sideload plate S
- Tripod fitting: 100 mm bowl
- 100 mm head with typical cine features, such as a front pan bar (optional), Sideload
- Boost Button for payload range shift
- see more informations on the next page



Key features Cine 7+7 HD





Due to the sideload technology a quick mounting and unmoun-ting of the camera for on-the-go assignments is possible. The 150 mm wide sliding range of the camera plate offers a optimum balancing of the camera.



The sideload clamp for the camera plate provides a secure catching of the camera and avoids an opening by mistake.



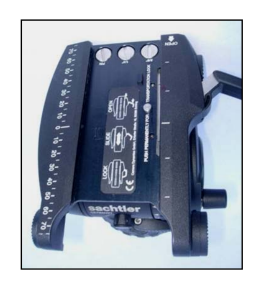
The fine-tuned balancing of the camera system is guaranteed by the 16-step counterbalance, with reliable multiple contact switching by Sachtler. Jolt-free tilts are ensured by seven each horizontal and vertical adjustable grades of drag (+0).

Key features Cine 7+7 HD





A wide range of cameras can be used due to the Boost Button: switch the payload between "High" and "Low".



No longer loose of camera screws: parking position for spare camera screws (pin, 1/4", 3/8")



Particularly during hectic productions there is a risk of slipping off the brake lever and pan bar. The Cine 7+7 HD brake lever and pan bar are smartly constructed with two-component material with different strengths to significantly minimize this risk of gliding off.

Cine 7+7 HD fluid head launch informations



- The fluid head Cine 7+7 HD will be available NAB 2009 in EMEA, Asia and Americas.
- Please find the prices in the enclosed data file (xls) in an interim version.
- The pricelist 2009/02, release in April 2009, will contain the new product.



"The lightweight Cine 7+7 HD offers Cine-features in the 100mm size. Thus, it is an attractive alternative to the 150mm heads when using smaller film and full rigged Cinestyle HD cameras – also financially." Robert Zierer, Product Manager for Sachtler.

DV 10 SB - Sachtler 's smallest 100 mm solution



Key Features:

- Payload range: 1 to 12 kg / 2 to 26 lb
- Counterbalance: 12 steps
- 5 horizontal and 5 vertical grades of drag, +0
- Tilt range: +90° to -75°
- For tripods with 100 mm bowls, intergrated flat base fitting
- self-illuminating Touch Bubble
- Parking position for spare camera screws (pin, 1/4", 3/8")



The DV 10 SB is the renamed DV 8/100 SB. The intention behind the renaming is to simplify and clear up the nomenclature with regard to the FSB 8. At NAB, in April 2009, the DV 10 SB will replace the DV 8/100 SB. In addition the new DV 10 SB fluid head has parking positions for surrogate camera screws and it will be delivered with the pan bar DV 100.

Please find the prices in the enclosed data file (xls) in an interim version.

The pricelist 2009/02, release in April 2009, will contain the new product.

ideas in motion

contact



We look forward to get your feedback and to answer your questions:

Monika Dukic Zecevic Sandra Rademacher

Maketing Manager Marketing Assistant

Camera Dynamics GmbH Camera Dynamics GmbH

Erfurter Straße 16 Erfurter Straße 16

85386 Eching 85386 Eching

monika.dukic@vitecgroup.com sandra.rademacher@vitecgroup.com

a vitec group brand

Visit the net world of Sachtler: www.sachtler.com - www.artemis-hd.com - www.sachtler-academy.com

academy.com