

# SCUBACAM SPLASHBAGS

The Scubacam range of splash bags are completely watertight flexible lightweight camera housings for digital cameras. They are designed to operate just above or just below the surface of water or in an environment which is extremely dusty or dirty, and give the camera both water and dirt protection, while allowing the camera operator access to all the camera and lens functions.

Each model of the splash bag is made from high quality material that is molded to fit snugly around the camera and lens. The units are sealed with specialized watertight zippers. All metal parts are either stainless steel or anodized aluminium.

**It is important to remember that these housings are not suitable for prolonged use under water, and they are not an inexpensive replacement for more expensive aluminium deep water housings.**



Scubacam	Alexa	Alexa Mini	Red Epic
<b>Housing</b>	Black polyurethane coated onto a high tenacity polyamide webbing, and heat sealed to clear viewing windows.		
<b>Zippers</b>	1 x 68cm	1 x 67cm	1 x 30cm
	Zippers conform to the M.o.D. Interim Defence Standard 53-100/1 for sealed zip fasteners.		
<b>Dimensions l x h x w</b>	70 x 35 x 43 cm	40 x 25 x 20 cm	40 x 35 x 25 cm
<b>Weight in air</b>	6.5 kg (without camera)	3.5 kg (without camera)	3.5 kg (without camera)
<b>Operating temperature</b>	-4 degrees C. to +40 degrees C.		
<b>Front port spec.</b>	6mm. Optical flat, coated with a non-stick polymer. 163 x 133 mm	6mm. Optical flat, coated with a non-stick polymer. 150 x 115 mm	5mm. Optical flat, coated with a non-stick polymer. 160 x 120 mm
<b>Dump Valve:</b>	Apex low profile automatic		
<b>Leak alarm</b>	9 volt tone generator max. output 95db.		
<b>Maximum depth</b>	NO MORE THAN 4 METRES		
<b>Lens information</b>	Maximum wide angle is 14 mm; external follow focus fitted as standard.	Maximum wide angle is 14 mm.	Maximum wide angle is 12 mm.
<b>Scubacam air-jet lens cleaning system</b>	High pressure lens cleaning system. A flexible hose is attached to an air tank pressurized to 200 bar. When the trigger is depressed, air shoots out of the nozzles system permanently fixed to the front of the housing, dispersing any water droplets from the front port. A 9m flexible hose is included.		
<b>Start/Stop</b>	Accessible through on/off pistol grip in side of housing.		

**Further detailed information on our website [www.vantagefilm.com](http://www.vantagefilm.com) (underwater section)  
We also supply underwater housings for 35mm and 16mm film cameras. Contact us for details.**