SCUBACAM 435

The Scubacam range of splash bags are completely watertight flexible lightweight camera housings for film 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, whilst 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 moulded to fit snugly around the camera and lens. The units are sealed with specialized watertight zips. All metal parts are either stainless steel or anodised aluminium.

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



Housing New, stronger more durable lightweight material

Clear side panels to view all camera, lens and magazine functions

Full camera and lens control External start / stop handle

Tripod mountable

Top flag

Dimensions Length 60 cm, height 36 cm, width 50 cm

Weight 10 kg in air (without camera)

Zips Zip conforms to the M.o.D. Interim Defence Standard 53-100/1 for sealed zip fasteners.

Operating temperature

-4 degrees C. to +40 degrees C.

Front port spec. Diagonal 218 mm / 170 mm x 160 mm, 4 mm thick optically flat toughened glass, coated in a

non-stick polymer.

Film speed Maximum 150 f.p.s.

18m external cable 1x video cable: BNC, 1x power cable: 3 pin XLR, 1x lens control cable: 5 pin Fischer, 1x camera

loom control cable: 8 pin Fischer

Leak alarm 9 volt tone generator

Maximum depth Up to a MAXIMUM of 2 meters

Lens information Maximum wide angle is 14 mm

Scubacam air-jet lens cleaning system

High pressure lens cleaning system. A 9 meter flexible hose is attached to an air tank pressurised to 200 bar. When the trigger is depressed air shoots out of the 3 nozzles

permanently fixed to the front of the housing, dispersing any water droplets from the front port.

Cradle carrying

handle

Screws into the base plate. The square frame allows the operator greater control over the unit when diving. It also provides a solid attachment for lights or other accessories.

Options available 5" underwater monitor

20 kg diving weight LCS or W-LCS

SCUBACAM 435 Handheld

The Scubacam range of splash bags are completely watertight flexible lightweight camera housings for film 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, whilst allowing the operator access to all the camera and lens functions.

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

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



TECHNICAL FEATURES

Housing New, stronger more durable lightweight material

Clear side panels to view all camera, lens and magazine functions

External start / stop handle

Focus control via LCS or W-LCS only!

Tripod mountable

Top flag

Dimensions Length 60 cm, height 36 cm, width 50 cm

Weight 7 kg in air (without camera)

Zips Zip conforms to the M.o.D. Interim Defence Standard 53-100/1 for sealed zip fasteners.

Operating temperature

-4 degrees C. to +40 degrees C.

Front port spec. Diagonal 215 mm / 170 mm x 140 mm, 4 mm thick optically flat toughened glass, coated in a

non-stick polymer.

Film speed Maximum 150 f.p.s.

18m external cable

loom

1x Video cable: BNC, 1x power cable: 3 pin XLR, 1x lens control cable: 5 pin Fischer

Leak alarm 9 volt tone generator

Maximum depth Up to a MAXIMUM of 2 meters

Lens information Maximum wide angle is 14 mm

Scubacam air-jet lens cleaning

system

High pressure lens cleaning system. A 10 meter flexible hose is attached to an air tank pressurised to 200 bar. When the trigger is depressed air shoots out of the 3 nozzles

permanently fixed to the front of the housing, dispersing any water droplets from the front port.

Specific Camera control via LCS or W-LCS only

Options available 5" underwater monitor

SCUBACAM 235

The Scubacam range of splash bags are completely watertight flexible lightweight camera housings for film 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, whilst 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 moulded to fit snugly around the camera and lens. The units are sealed with specialized watertight zips. All metal parts are either stainless steel or anodised aluminium.

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



Durable lightweight material Housing

Clear side panels to view all camera, lens and magazine functions

Full camera and lens control External start / stop handle

Tripod mountable

Top flag

Dimensions Length 50 cm, height 34 cm, width 43 cm

Weight 7.6 kg in air (without camera)

Zips Zip conforms to the M.o.D. Interim Defence Standard 53-100/1 for sealed zip fasteners.

Operating temperature -4 degrees C. to +40 degrees C.

Front port spec. Diagonal 193 mm / 160 mm x 120 mm, 4 mm thick optically flat toughened glass, coated in a

non-stick polymer.

Film speed Maximum 60 f.p.s.

cable loom

18m or 9m external 1x video cable: BNC, 1x power cable: 3 pin XLR, 1x lens control cable: 5 pin Fischer, 1x camera

control cable: 8 pin Fischer

Leak alarm 9 volt tone generator

Maximum depth Up to a MAXIMUM of 2 meters

Lens information Maximum wide angle is 14 mm

Scubacam air-jet lens cleaning

system

High pressure lens cleaning system. A 9 meter flexible hose is attached to an air tank pressurised to 200 bar. When the trigger is depressed air shoots out of the 3 nozzles

permanently fixed to the front of the housing, dispersing any water droplets from the front port.

Cradle carrying

handle

Screws into the base plate. The square frame allows the operator greater control over the unit when diving. It also provides a solid attachment for lights or other accessories.

Options available 5" underwater monitor

LCS or W-LCS



SCUBACAM 16SR3 MK1

The Scubacam range of splash bags are completely watertight flexible lightweight camera housings for film 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, whilst allowing the operator access to all the camera and lens functions.

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

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



TECHNICAL FEATURES

Housing Designed to accept zoom lenses only!

New, stronger more durable lightweight material

External start / stop handle

Tripod mountable

Dimensions Length 60 cm, height 23 cm, width 28 cm

Weight 4.5 kg in air (without camera)

Zips Zip conforms to the M.o.D. Interim Defence Standard 53-100/1 for sealed zip fasteners.

Operating temperature

-4 degrees C. to +40 degrees C.

Front port spec. 150 mm diameter, 4 mm thick optical toughened glass coated with a non-stick polymer.

Film speed Maximum 150 f.p.s. with Arriflex 16SR3HS

18m or 9m cable Video cable: BNC

Leak alarm 9 volt tone generator

Maximum depth Up to a MAXIMUM of 2 meters

Lens information Canon 7-63 mm, Canon 8-64 mm, Canon 11-165 mm, Canon 11,5-138 mm

Options available 5" underwater monitor with special holder

SCUBACAM 16SR3 MK2

The Scubacam range of splash bags are completely watertight flexible lightweight camera housings for film 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, whilst allowing the operator access to all the camera and lens functions.

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

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



TECHNICAL FEATURES

Housing Designed to accept fix focal lenses only!

New, stronger more durable lightweight material

Clear side panels to view all camera, lens and magazine functions

External start / stop handle

Tripod mountable

Top flag

Dimensions Length 50 cm, height 34 cm, width 46 cm

Weight 8 kg in air (without camera)

Zip conforms to the M.o.D. Interim Defence Standard 53-100/1 for sealed zip fasteners. **Zips**

Operating temperature -4 degrees C. to +40 degrees C.

Diagonal 193 mm / 160 mm x 120 mm, 4 mm thick optically flat toughened glass, coated in a Front port spec.

non-stick polymer.

Film speed Maximum 150 f.p.s. with Arriflex 16SR3HS

cable loom

18m or 9m external 1x video cable: BNC, 1x lens control cable: 5 pin Fischer

Leak alarm 9 volt tone generator

Maximum depth Up to a MAXIMUM of 2 meters

Lens information Maximum wide angle is 12 mm without filter holder (16 mm with filter holder)

Scubacam air-jet lens cleaning

system

High pressure lens cleaning system. A 9 meter flexible hose is attached to a divers air tank pressurised to 200 bar. When the trigger is depressed air shoots out of the 2 nozzles

permanently fixed to the front of the housing, dispersing any water droplets from the front port.

Options available 5" underwater monitor

LCS or W-LCS

SCUBACAM Aaton minima

The Scubacam range of splash bags are completely watertight flexible lightweight camera housings for film 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, whilst allowing the operator access to all the camera and lens functions.

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

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



TECHNICAL FEATURES

Housing New, stronger more durable lightweight material

Clear side panels to view all camera, lens and magazine functions

External start / stop handle

Tripod mountable

Dimensions Length 40 cm, height 24 cm, width 35 cm

Weight 4 kg in air (without camera)

Zips Zip conforms to the M.o.D. Interim Defence Standard 53-100/1 for sealed zip fasteners.

Operating temperature

-4 degrees C. to +40 degrees C.

Front port spec. Diagonal 160 mm / 130 mm x 100 mm, 4 mm thick optically flat toughened glass, coated in a R

non-stick polymer.

Film speed Maximum 32 f.p.s.

9m cables 1x video cable: BNC + 1x remote switch cable: 2 pin Fischer

Leak alarm 9 volt tone generator

Maximum depth Up to a MAXIMUM of 2 meters

Lens information Maximum wide angle is 6 mm without filter holder (8 mm with filter holder)

Carrying handle Screws into the base plate. The handle allows the operator greater control over the unit

when diving.

Viewfinder Viewing with 3" underwater monitor only

SCUBACAM RED ONE

The Scubacam range of splash bags are completely watertight flexible lightweight camera housings for film 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, whilst 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 moulded to fit snugly around the camera and lens. The units are sealed with specialized watertight zips. All metal parts are either stainless steel or anodised aluminium.



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

TECHNICAL FEATURES

Housing New, stronger more durable lightweight material

Clear side panels to view all camera, lens and magazine functions

Full camera and lens control

External start/stop handle, Tripod mountable, Top flag

Dimensions Length 60 cm, height 36 cm, width 50 cm

Weight 10 kg in air (without camera)

Zips Zip conforms to the M.o.D. Interim Defence Standard 53-100/1 for sealed zip fasteners.

Operating temperature

-4 degrees C. to +40 degrees C.

Front port spec. Diagonal 215 mm/170 mm x 140 mm, 4 mm thick optically flat toughened glass, coated in a non-stick polymer.

loom loom

18 m external cable 1x video cable: BNC, 1x power cable: 3 pin XLR, 1x lens control cable: 5 pin Fischer,

1x camera control cable: 8 pin Fischer

Leak alarm 9 volt tone generator

Maximum depth Up to a MAXIMUM of 2 meters

Lens information Maximum wide angle is 14 mm

Scubacam air-jet lens cleaning system High pressure lens cleaning system. A 9 meter flexible hose is attached to an air tank pressurised to 200 bar. When the trigger is depressed air shoots out of the 3 nozzles

permanently fixed to the front of the housing, dispersing any water droplets from the front port.

Cradle carrying handle

Screws into the base plate. The square frame allows the operator greater control over the unit when diving. It also provides a solid attachment for lights or other accessories.

Monitoring 5" underwater monitor, 20 kg diving weight, LCS or W-LCS

If you'd like to run some tests with our Scubacam RED ONE Camera System before your next important shoot, give us a call.



SCUBACAM RED ONE – HANDHELD

The Scubacam range of splash bags are completely watertight flexible lightweight camera housings for film 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, whilst allowing the operator access to all the camera and lens functions.

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



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

TECHNICAL FEATURES

New, stronger more durable lightweight material Housing

Clear side panels to view all camera, lens and magazine functions

Focus control via LCS or W-LCS only!

External start/stop handle, Tripod mountable, Top flag

Length 60 cm, height 36 cm, width 50 cm **Dimensions**

7 kg in air (without camera) Weight

Zips Zip conforms to the M.o.D. Interim Defence Standard 53-100/1 for sealed zip fasteners.

Operating -4 degrees C. to +40 degrees C. temperature

Diagonal 215 mm/170 mm x 140 mm, 4 mm thick optically flat toughened glass, coated in a non-stick polymer. Front port spec.

loom

18 m external cable 1x video cable: BNC, 1x power cable: 3 pin XLR, 1x lens control cable: 5 pin Fischer

Leak alarm 9 volt tone generator

Maximum depth Up to a MAXIMUM of 2 meters

Lens information Maximum wide angle is 14 mm

Scubacam air-jet lens cleaning system

High pressure lens cleaning system. A 10 meter flexible hose is attached to an air tank pressurised to 200 bar. When the trigger is depressed air shoots out of the 3 nozzles permanently fixed to the front of the housing, dispersing any water droplets from the front port.

Camera control via LCS or W-LCS only **Specific**

5" underwater monitor Monitoring

> If you'd like to run some tests with our Scubacam RED ONE HAND-HELD Camera System before your next important shoot, give us a call.

