

# ULTRA CASE



U N D E R W A T E R U K K I N E T I C S



**416 ULTRA CASE** – New venting latches automatically equalise pressure differential inside the case when opened and seal the case against gas exchange when closed.

Size: 17.6L x 11.7W x 5.2D inches

Tough ABS construction with ABS padded handle, optional user configurable pluck foam filling or instrument panel mounting ring, full length hinge, padlock loops and 2 front latches secure content



**518 ULTRA CASE** – With the same specs as the 416 and alike, this case is ideal for instrumentation protection, sales presentation packages, photographic equipment, guns and other delicate equipment.

Size: 18.6L x 14.5W x 5.9D inches

Interlocks in stacks with the same or mixed sizes.

Standard colours are black, yellow and grey. Orange is available as a custom make with price on request.



**613 ULTRA CASE** – Cam action allows for easy operation. The pluck foam filling can be easily customised to protect all shapes of delicate objects. Great for protecting delicate dive gear.

Size: 14.1L x 10.6W x 6.1D inches

Submersion Test Depth: 1 meter

Materials: Ultra high impact ABS, nylon, polypropylene, stainless steel

hinge pins, silicone rubber o-ring.

Available in Black, Yellow and Grey (Orange optional).



**716 ULTRA CASE** – Many options make this case adaptable to most applications. The injection molded ABS shell is easily modified for special applications by machining and solvent welding.

Size: 17.6L x 11.7W x 7.1D

Lid Depth: 1.8"

Base Depth: 4.7"



**718 ULTRA CASE** – This case has a tough ABS construction that will withstand a 7 foot drop to concrete and has a padded fold-down ABS handle. Venting latches equalise when opening and seal when closed.

Size: 18.6L x 14.5W x 7.7D

Lid Depth: 1.8"

Base Depth: 5.0"

Submersion Test Depth: 1 meter



**821 ULTRA CASE** – New venting latches automatically equalise pressure differential inside the case when opened and seal the case against gas exchange when closed. Cam action allows for easy operation. Many options make this case adaptable to most applications. The injection molded ABS shell is easily modified for special applications by machining and solvent welding. It is also repaired easily if damaged in the field. Ideal protection for instrumentation, sales presentation packages, test equipment, photographic equipment, guns and other delicate equipment.  
Size: 21.7L x 14.8W x 9.2D

Materials: Ultra high impact ABS , nylon, polypropylene, stainless steel hinge pins, silicone rubber o-ring.



**916 ULTRA CASE** – Offering the same specifications as the 821 case, this is another tough case in the UKE ULTRA CASE range.

Size: 17.6L x 11.7W x 8.6D

Lid Depth: 3.4"

Base Depth: 4.7"

Available with or without foam in Black, Yellow and Grey.

Spare parts also available such as main o-rings, complete foam sets and panel ring kits.



**ULTRA CASES WITH PANEL RINGS** – The ring is solvent welded in place 0.5 inches below the rim of the case. Brass threaded inserts are embedded in the ring for rigid attachment of an instrument panel.

A foamed neoprene O-Ring seals the panel to the ring.

Available in the 613, 416, 716, 916, 518, 718 and 821 Ultra Case range.



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