

Hugyfot



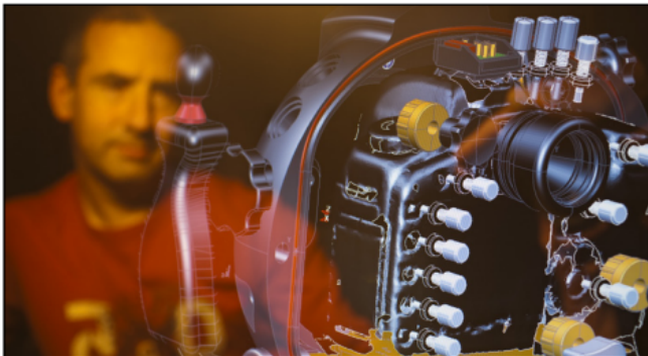
Fits your camera like a glove ...

Since 1953



Hugyfot camera housings

When taking off to remote areas in order to shoot exceptional images, one should leave nothing to chance. When shooting pictures under water, reliable equipment is even more important. Underwater photography in extreme situations requires a compact, yet ergonomically designed housing that allows you to shoot pictures without having to trouble your mind with how to set the camera controls. Hugyfot is renowned for its compact and ergonomically designed housings, machined from solid aluminum. These housings have proven to be the best choice, particularly when reliability, handiness and weight become of significance.



All Hugyfot housings are designed and developed by using the latest CAD/CAM techniques. They are milled out of solid blocks of seawater resistant aluminum and have been treated with a Teflon coating after they have been anodised.

Since 1953



HugyCheck system

The HugyCheck system enables the photographer to check prior to the dive whether the underwater camera housing has been closed properly and whether all O-rings are in place.

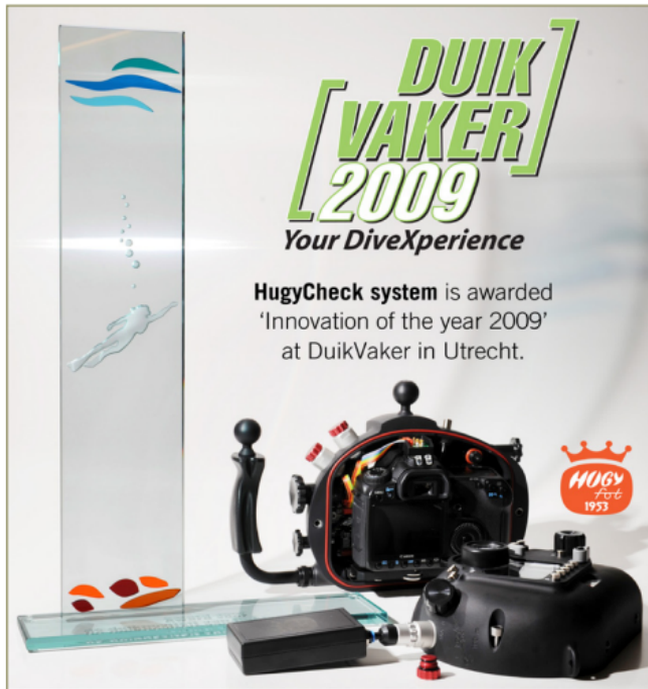
With a small electrical pump, the pressure inside the housing is reduced to 0.8 bar. A sensor monitors the pressure inside the housing and passes the information on to the diver by means of two LED's on top of the camera hot shoe.

The HugyCheck system was awarded 'Innovation of the year 2009' at the Dutch scuba diving exhibition DuikVaker in Utrecht.

Hugyfot housings are available for:

Nikon: D600 - D610 - D7000 - D7100 - D800 - D810 - D500

Canon: 70D - 7D (MkI and MkII) - 5D (MkIII & MkIV)



Picture: Bruno Van Saen



Picture (above and cover): Luc Eeckhaut



Hugyfot NV

Industrielaan 30 - Zuid III - 9320 Erembodegem - Belgium

www.hugyfot.com - info@hugyfot.com