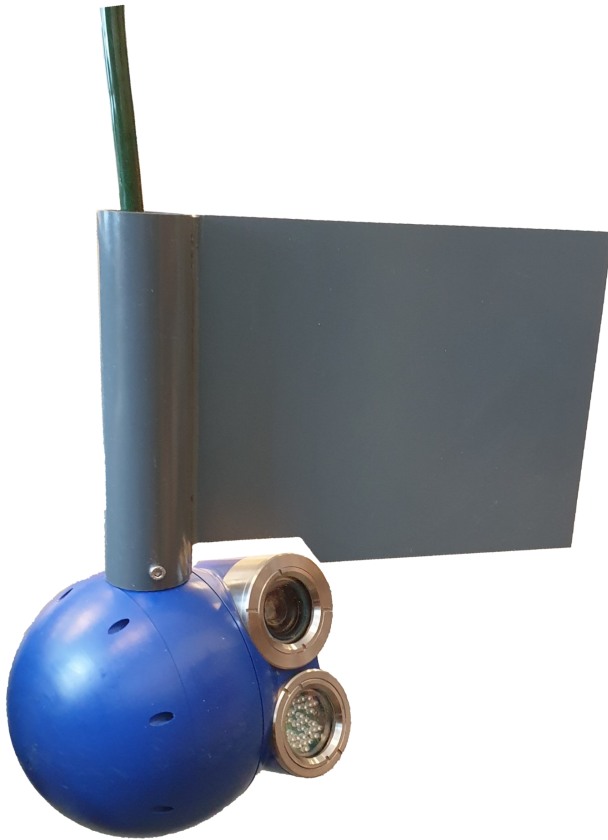


SM-07 SPYBALL STABILISER



The SM-07 Stabiliser can be fitted to Spyballs and Super Spyballs to stabilise the camera while panning in water when deployed directly on its cable.

Without the Stabiliser, the camera tends to overshoot when panning if there is nothing to react against.

The Stabiliser provides resistance against the water so that the camera follows joystick movements more precisely.

Fitting the device is simply a matter of threading the underwater connector through the tube before connecting the Spyball in the usual manner.

The Stabiliser is then slid down the cable into position and fixed in place with two M5 x 12 Socket Head Cap screws. (A4 Stainless Steel)

Fabrication is from welded PVC so it is lightweight and immune to corrosion.



The Stabiliser is not required when the Spyball is rigidly mounted.

SPYBALL SM-07 STABILISER SPECIFICATION	
Dimensions	300mm wide x 200mm tall
Weight	340gm in air
Material	Welded PVC
Fixing	Two M5 by 12 A4 Stainless Steel SKT HD Screws

All systems are sold with a 12 Months warranty that can be extended annually as required.

Submertec underwater video systems are available in a number of configurations and with control options to suit a range of tasks from inspection to aquaculture – please visit our web site at www.submertec.co.uk to view these together with other Submertec products.