

SPYBALL CABLE REEL

Submertec cable reels have been designed for use with Spyball underwater video systems although they can be supplied for use with other cables.

The built in 8 way slip ring assembly allows continuous operation of the equipment while reeling cable in or out and a simple mechanical locking lever ensures that the reel can be fixed when required.

All parts are sealed for use in adverse weather conditions and materials have been chosen for operation in a marine environment.

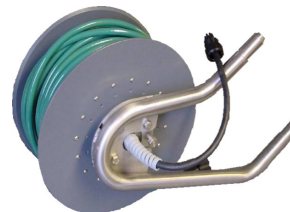
Reels can be supplied with capacity for either 40 (model SCR-40) or 100 metres (model SCR-100) of Spyball cable (13.5mm dia) although the design can be adapted to accommodate other lengths on request.



Wet mateable underwater connectors are provided at each side of the slip ring so that cables can be fitted or removed even in wet conditions. Seacon IL8MP and IL8FS connectors are used as standard but other types can be fitted on request.

The hand portable mounting frame shown in the two main pictures can be replaced by other arrangements such as the "fixed mount" or "plug in" flange mount versions shown inset.

Cable reels can now be supplied with a built in one way brake that prevents the reel running out under weight of cable and Spyball.



SPYBALL CABLE REEL SPECIFICATION

| | |
|--|---|
| SCR-100 Reel Dimensions | 500mm dia by 230mm deep |
| SCR-100 Overall Dimensions Including Stand | 560mm high by 388mm wide by 255mm deep (excl lock & turning handle) |
| SCR-100 Empty Weight | 10.0 kg |
| SCR-100 Full Weight | 30kg |
| SCR-40 Reel Dimensions | 400mm dia by 200mm deep |
| SCR-40 Overall Dimensions Including Stand | 473mm high 355mm wide by 225mm deep (excl lock & turning handle) |
| SCR-40 Empty Weight | 7.5kg |
| SCR-40 Full Weight | 15.8kg |

Spyball underwater video equipment is 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.