

UMBILICAL REEL 350

SEABOTIX

The SeaBotix LBV has one of the smallest diameter umbilicals available. Even as small as it is umbilical is always a mess to keep organized. When you consider that the cable is in and out every time it is used the chances for a tangled mess are high, especially with cable lengths to 350 meters.

SeaBotix manufactures its own 350 meter reel. It is constructed from high strength polyethylene star board and stainless steel. Every component is ruggedized for offshore work and the harsh environments it finds itself in.

Located on one end is a removable hand crank for easy reeling of the umbilical. A motorized drive is available as an option. At the other end is a fully enclosed waterproof compartment for the slip ring. Slip rings are available in either 3, 5 or 15 conductor mechanical. Also, a fiber optic slip ring can be fitted.

The reel packs easily in a transit case by itself or with room for additional items. With a low weight and a case with wheels transport is effortless.



SeaBotix includes the reel with some of the systems. For example the LBV300S-FO full 300 meter depth rated system utilizing fiber optics in the umbilical is supplied with the reel containing 350 meters of 3 conductor and fiber that is mated to the 15 conductor slip ring. The picture shows the entire system as supplied including transit case for reel.

The combined rugged construction, compact size and affordable price make the URS350 an excellent choice for longer cable lengths.

Umbilical Reel with Slip Ring (URS350) Specifications

Length:	472 mm - 18.6 in	Slip ring:	3, 5 or 15 mechanical
Width:	368 mm - 14.5 in		Fiber optic
Height:	419 mm - 16.5 in	Construction:	Polyethylene star board stainless steel
Weight with 350 meters of 8mm umbilical:	23.6 kg - 52 lbs	Drive mechanism:	Removable hand crank Optional motor drive