



EE-1 EE-2 EE-3 OCEANOGRAPHIC MOORING SWIVELS



The Elkins EE-1 EE-2 & EE-3 swivels features a rotating spindle which is located exactly within twin needle roller bearings with the inline forces being carried independently via a single heavy duty thrust race. The complete assembly is oil filled and due to its unique pressure balanced system can ensure freedom of movement even at the greatest ocean depths.

The assembly is manufactured to an extremely high quality and is oil filled to achieve pressure balance at full ocean depth. The EE series swivels ensure total rotational freedom at depth and under load. The titanium body provides maximum resistance to corrosion in seawater and will endure many years of operation.

Ideal for long term deployments in seawater for oceanographic instrument strings, ie: current meters, moored buoys, underwater tow ropes and cable laying; fishing (benthic) nets, CTD systems, pingers, transponders, samplers, transducers, camera rigs, or any other sub sea system that needs to be protected from tangling in the mooring.

Users include National Oceanography Centre, UK, North Pole Station 355640, Applied Physics Laboratory of Washington, University of Alaska, Institute of Marine Science, Alfred Wegener Institute and British Antarctic Survey

Features:

- Titanium housing
- Pressure balanced
- Oil filled
- Rugged Robust –Reliable
- Three SWL versions available
- Twin needle roller bearings



Specifications:

Model EE-2 Material Grade V Titanium Grade V Titanium Grade V Titanium Safe Working Load (SWL) 2 TON 5 TON 500 kg 10 TON Proof tested 6 TON Maximum operating depth 6000m 6000m 6000m Weight 2.15 kg 4 kg 0.4 kg Overall length 211 mm 250 mm 109 mm Maximum diameter 90mm 70mm 44mm

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