

Precision Subsea Electronics Ltd

Unit 3 Tweed Hill Soroba Road Oban, PA34 4HQ

Net Winch

Heavy duty Marine specification motors and gearboxes tested for direct hauling of nets and ballast weights up to 750Kg.

These units can be configured to operate from 230Volt single phase or 230v three phase power grids. Working together with users in the Scottish Aquaculture sector our latest units have been tailor made to provide easy transportation, installation and operation on site.

Each control stand comprises of an electrical control box, a motor bracket to carry the winch around the site and large pneumatic wheels to cushion the ride. Standard extension cable lengths of 40 metres are safely stored on portable cable drums which will take up to 80 metres of cable.



All components are high spec plastic, galvanised or stainless steel.

We can also design winches to customer specification for all applications.

Specification

Net Winch	
Power requirements (single phase)	240V AC 16 amp (via Inverter)
Power requirements (three phase)	240V direct supply
Motor rating	1.1 kw
Max lifting capacity in air	750kg