



CB Spindle Driver

QUICK & EASY | CONVENIENT | RELIABLE



QUICK & EASY – for effortless operation of a penstock or weir and easy remote set up for access on hard to reach sites

CONVENIENT – easy transport to site, for use when manual operation of a penstock or weir is unsafe

RELIABLE – is fully operational during power outages so you can open and close penstocks and weirs in all weathers

STRONG & STURDY – with zero strain or torque applied to the operator.

The unique, self-supporting CB Spindle Driver is the perfect tool for use on penstocks and tilting weirs when manual operation is unsafe, mains is not installed, or as a backup during power outages.

- High torque range from 30 to 120Nm
- Powered from a standard 110v power unit
- Minimal effort and minimal strain
- Accurate, tough and robust

Talk to the ACE team or refer to our website for further information on our products and services.



Contents are accurate at the time of production, however are for illustration only. For critical technical information, please contact ACE for assistance.

Aquatic Control Engineering Ltd

www.aquaticcontrol.co.uk
info@aquaticcontrol.co.uk
01777 249 080
V1.1

Aquatic Control Engineering are market leaders of innovative water flow control, maintenance and fish passage equipment. We are proud to supply our customers with high quality, innovative solutions and high standard installation services for over 20 years.