



Powered Reels Systems and Storage Reels

AQPR-11-40 Powered Reel

General

The AQPR-11-40 powered reel is a small spooler unit for transpooling umbilicals, wire rope and small diameter flexibles. The unit can be supplied with different shaft diameters and configurations to suit various reel drive interfaces. The towers are adjustable to suit varying reel widths. The unit is powered by an electro hydraulic or diesel-hydraulic powerpack and operated from a remote control console.

The AQPR-11-40 and powerpack are road transportable utilising a standard 40' articulated truck and can be lifted by either a crane or 8Te forklift.

Performance

Unit Weight:

- 6Te

Reel Weight Capacity*:

- 30Te

Drive Torque:

- 6.6Te.m

Rotational Speed:

- 0 - 8 rev/min

* Reel weight capacity is subject to confirmation on shaft diameter and the width between supports. At present 125mm & 152mm Ø shafts are available.



Ancillary Equipment

Various drive adapters, spacer beams and storage reels are available with the system or can be readily fabricated to suit the project requirements.

Note: The powerpack is supplied with 10m hydraulic supply hoses and a 20m long power cable as standard. Longer hoses or cables can be supplied on request.

