



GATOR

Gator has recently been upgraded, to increase power from 150hp to 300hp, with telemetry upgrades also in progress.

Ideal for working in confined spaces, Gator's long umbilical (approx 800 metres) allows her to use minimal ship movements on post lay burial.

Gator also has a diver driving station, allowing hand control to a diving operative. With this system a diver can position the machine on the beach whilst the mother ship remains in open water, removing the need for diver burial in the shallows.

Features:

- Universal rapid change tool mounting for jetting tools, chain cutters and a rock wheel
- Simultaneous lay and burial or post lay burial
- Variable cable burial depth
- Purpose built launch and recovery system (optional)
- Sensors include pitch and roll, heading, depth transducer, speed over ground, cable angle and tension, cable line counter, auto tracking guide and depth



Dimensions

Depth rating: Up to 300 m

Weight: 11.5 tons (in air)

Length: 5.5m

Width: 4.6m

Height: 2m

Burial depth: 2.2m

Burial speed: Dependant on seabed conditions

Seabed type: A wide range of materials from soft, non-cohesive soils to coral and soft rock

Deck equipment:

- Power Pack
- Umbilical and winch
- Control Container
- Containerised work shop and stores

Denholm Offshore Limited
Milborne Business Centre
Blandford Hill
Milborne St Andrew
Dorset
DT11 0HZ

tel: +44 (0)1305 849003
fax: +44 (0)1305 849004

Denholm Offshore is a subsidiary of the Denholm Group

Registered Office:

Denholm Offshore Limited
18 Woodside Crescent
Glasgow
G3 7UL

tel: +44 (0)141 353 2090

www.denholm-offshore.co.uk