



HI-PLOUGH INJECTOR MODE

OVERVIEW

The Global Marine Hi-Plough® when configured to injector mode transforms into a remotely operated jet-sled designed for the burial of submarine cables. It is capable of burial up to 3.25m at water depths of 200m.

KEY FEATURES

- › 25 tonnes maximum pull
- › Variable depth
- › 1.5m standard minimum bend radius (MBR)
- › Standard cable/product diameter 150mm
- › Repeater burial via flaps
- › Maximum repeater size 380mm
- › Minimum operable ground bearing pressure 5KPa

SUBMERSIBLE STATISTICS

Depth rating	200m
Weight	24t maximum in air
Length	9.8m
Width	5.6m
Height	5.6m
Burial depth	Zero to 3.25m
Burial speed	Typically 0.6 – 1km/hr depending on conditions
Seabed type	Sands and soils up to 40kpa
Jetting power	Provided via 2 x 250kw submersible pumps

All performance figures quoted are nominal, actual performance is dependent on environmental conditions prevailing at the time of operations.