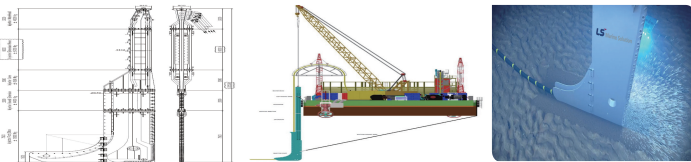


Simultaneously Lay & Bury submarine cable up to 10m

Vertical Injector





The Vertical Injector is a highly modular and adjustable vessel or barge mounted sub-sea burial tool, capable of burial depths up to 10 meters under the seabed.

It can operate in water depths up to 40meters using high pressurized seawater to trench through overburden, sand & soft to medium clay while simultaneously laying the fibre optic cable, power cable or flexible pipelines. The proposed MBR is well in excess of the required 2.5M MBR of the cable to provide a safe operation and future proofs the system for larges projects in the future.



Simultaneously Lay & Bury submarine cable up to 10m

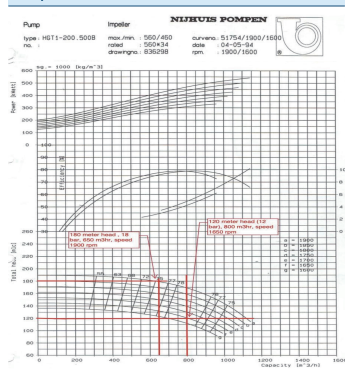
Vertical Injector

General Characteristics	
Max Water Depth	40m
Internal Clear Width (Cable Corridor)	230mm
Trench Depth	Up to 10m below seabed
Soil condition	Sand, Soft to Medium Clay, Overburden
Extension Lengths	6m or 3m / unit
Depressor MBR	4m
Product OD	10~220mm
Working pressure	12bar
Max Pressure	18bar
Max Flowrate	3000m ³ /hr
Principle	High Pressure Water Jetting
Anticipated Water Depth	20m / 35m
Anticipated Overall Length	43.5 / 53.5m
Preliminary Weight (Max)	53.0MT / 61.0MT
Pressure Testing Certificate	16Bar / 30mins
Tow Force	20MT

Control System	
Header section	4.0MT / 3m
Extension Piece	6.7MT / 6m
Adapter Section	4.5MT / 3m
Shoe Extension Section	4.4MT / 3m
Additional Shoe Extension Section	4.4MT / 3m
Injector Shoe Section	12.5MT / 7.5m

Jetting Pump Specifications		
Capacity	650-800m ³ /hr	
Speed	1600~1900rpm	
Power Absorbed	320~420kw (430~560BHP)	
Working Pressure/ Max Pressure	12bar /18bar	
Engine Power	400~600HP at 1500~1900rpm	
Shaft	Stainless Steel	
Туре	Horizontal Split Casing	
Impeller	Marine Al-Bronze	
Water Discharge	8" Flanged Joints	
Coupling	Flexible	
Seawater Manifold	4 x 8" Inlets ; 4 x 10" Outlets	

Pump Performance Curves



Head Office: 16F, 184, Jungang-daero, Dong-gu, Busan, Republic of Korea, 48821

TEL: +82-51-709-3371, FAX: +82-51-704-0322

Geoje Office: 887, Geojebuk-ro, Yeoncho-myeon, Geoje-si, Gyeongsangnam-do, Republic of Korea, 53204

TEL: +82-55-639-5110, FAX: +82-55-636-4900