



HLK-3200 Sub Sea Drilling System

The HLK-3200 Sub-sea Drilling System was designed for drilling holes so that sacrificial anodes could be fitted under water. It uses a heavy-duty magnet to hold the drilling system in place, while a hydraulic motor rotates the drill. An HLK-1080 Cylinder with a flow control valve pushes the drill carriage down the guide rods to drill the hole.

Specification:

Dimensions Length 420 mm

Height 385 mm Width 270 mm

Magnet Holding Force 500 Kg

(on = 20 mm Plate)

Weight Weight in air 31 Kg

Weight in water 26 Kg

Construction 316 SS

Hydraulics Max working pressure 210 bar

Ports 1/8 NPT / 1/4 BSP

