

FRONT MOUNTED PIPE TRACKER DEPLOYMENT FRAME

Survey & Inspection Equipment



Description

The front mounted, retractable pipe tracker frame is suitable for fitment onto a range of vehicles. Designed to take the TSS 440 array of coils and mounted in accordance with the manufacturer's recommendations.

The pipe tracker frame has been specifically designed to allow the ROV to retract a pipe tracker to a vertical position making launch and recovery easier.

The supplied hydraulic control panel ensures a smooth synchronized extend and retract movement.

Features

- Fully retractable for safe ROV deployment & recovery
- Lightweight to ensure no additional buoyancy requirement
- Fully configurable to different vehicles
- Completely non-magnetic materials used within the critical range of the coils
- Adjustable framework to allow the coil distance from the ROV to be increased
- Securely mounts to vehicle on multiple points
- Easily dissembled to achieve small shipping footprint



Specifications

Front Mounted Pipe Tracker Deployment Frame

General Technical Specifications

Type Front Mounted Pipe Tracker Frame
Part Number N/A

Hydraulic

Max Input Pressure 210 Bar
Max Input Flow 40 L/min

Connection ROV Extend JIC #4
Connection ROV Retract JIC #4

Technical

Depth Rating MSW 4000

