



REDEFINING OPEN WATER EFFICIENCY: THE ULTIMATE CROWN PLUG RUNNING TOOL

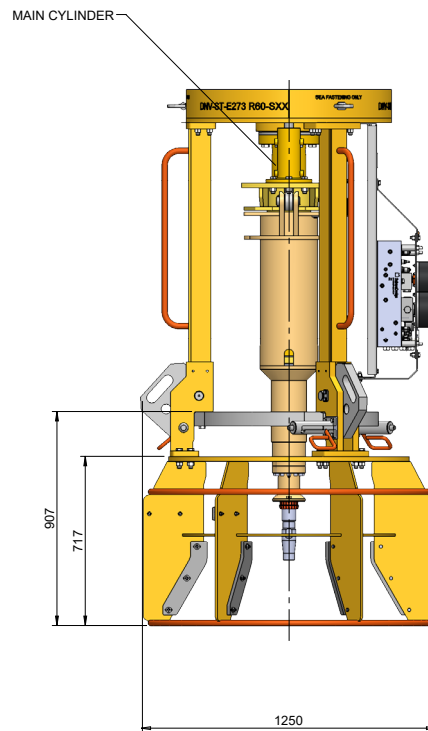
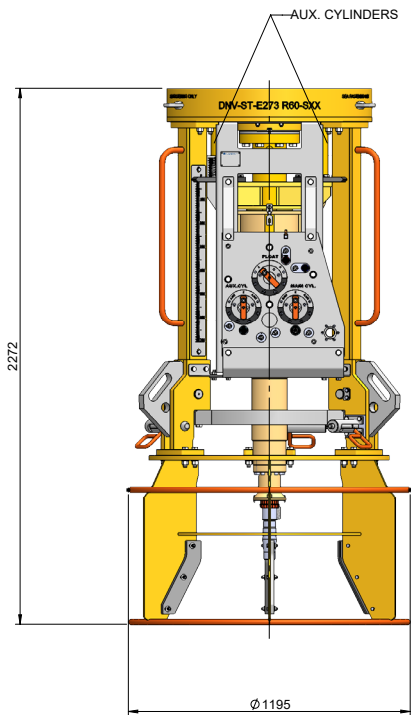
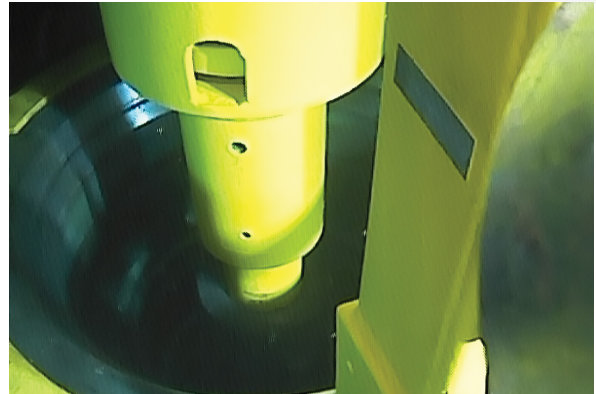
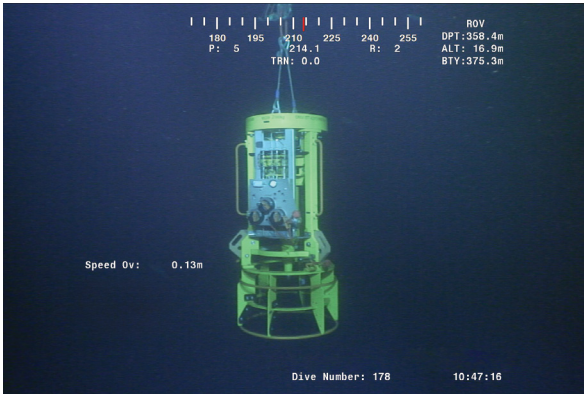
SubseaDesign's Crown Plug Running Tool is purpose-built for open water operations, delivering a smarter, faster, and safer solution for installing and retrieving the Upper Crown Plug on horizontal X-mas trees (XTs). By eliminating the need to run the crown plug through the BOP, this tool streamlines operations and minimizes risk.

Traditional Upper Crown Plug handling is often slow and costly. Our tool transforms this process—cutting down operational time, reducing costs, and enhancing overall efficiency.



FEATURES & BENEFITS

- ✓ **Versatile Configuration** : The tool is suited for both installation and retrieval of the upper crown plug, ensuring operational flexibility.
- ✓ **Simple Operation** : Designed for efficient deployment in open water.
- ✓ **Enhanced Debris Management** : Minimizes the risk of debris accumulation on the lower crown plug by facilitating easier cleaning and inspection.
- ✓ **Optimized Rig Utilization** : When permitted by operational philosophy, the upper crown plug can be installed after BOP removal, reducing rig time and increasing flexibility.
- ✓ **Flexible and configurable** : Configurable to interface with various types of horizontal XT hubs and upper crown plugs, enhancing compatibility across different systems.
- ✓ **Light intervention** : Enables remote operation



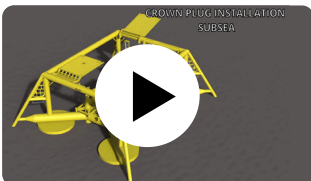
TECHNICAL DATA

Part Number	SD273-RXF-1000
Weight	1100kg

HYDRAULIC REQUIREMENTS

Supply pressure	210 bar
Flow	Min. 10 l/min Max. 20 l/min
Hydr. fluid consumption	~ 5,9 liter (Main Cylinder fully extended)

Crown plug running tool - Scan QR to watch demo



Installation demo



Retrieval demo



visit product page

