

**Designed for use subsea, and remote operated through ROV.**

### Description:

To be operated and connected to the ROV system, alternative separate HPU and Control system. The Torque tool give full control on torque and turns, that way can the operator set correct torque and turns to avoid overload of the object. Display shows exact torque and turns with an accuracy of +/-3,5%. Separate validation unit unnecessary. Display data can be transferred visually through the ROV camera or electronically through the control system to the operator. Depro software gives a user-friendly documentations and data connected to work performed.



Tool with receptacle:  
DEP-GA-0433

### Specification:

Torque range: 0-6779 Nm  
 Standards: ISO 13628-8, API17D  
 Max hydraulic pressure 207 bar  
 Flow: 5-20l/min (20 l/min = 14RPM (DEP-GA-0544) = 5RPM (DEP-GA-00433))  
 Max water dept: 3000 m  
 Weight in air / water: 45/36Kg  
 Dimensions LxHxW: 640x243x315 mm  
 Dimensions Nose Ø190 mm x 206 mm  
 Depro Drawing: DEP-GA-0544 (direct powered) / DEP-GA-0433 (with B-Type receptacle)

Tools designed for submersion over long periods on request.

Tool adapters, verification units, control systems etc. see specific datasheets.