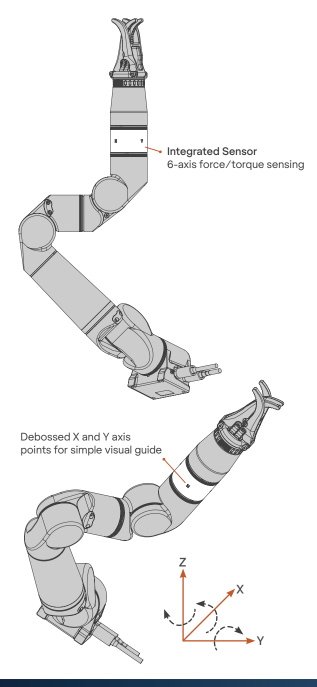
FORCE TORQUE SENSOR

A multi-axis unit to measure force and torque

Expand the capability of your Reach Bravo Manipulator





Light and powerful

The Reach Bravo Force Torque Sensor is a six-axis measurement tool registering force and torque data in 3 axes (x-y-z). This optional modular unit is integrated onto Reach Bravo manipulators allowing users to determine, record and adjust the force and torque pressure applied - taking the guess work out of sensitive tasks.

SPECIFICATIONS

Weight 460g Depth Rating 300M

COMS Ethernet/RS232/RS485

(fully integrated into Reach System

Communication protocol)

Sensing Ranges

- Fx, Fy: ±580N
- Fz: ±1160N
- Tx, Ty, Tz: ±20Nm

Resolution

- Fx, Fy, Fz: ±0.25N
- Tx, Ty: ±0.005Nm
- Tz: ±0.003Nm

Max allowable single-axis overload

- Fx, Fy: ±5100N
- Fz: ±10000N
- Tx, Ty: ±110Nm
- Tz: ±140Nm

A Revolution for Subsea Inspection & Intervention



Integration Support



Responsive Remote Support



12 Month Warranty



Extended Warranty, Spares Packages & Service Plans Available



1000+ Hours Logged

