BRAVO 3

A Tough, 3-Function Manipulator for Inspection Class Vehicles

The Bravo 3 is a dependable 3-Function manipulator that opens up new compact inspection and intervention opportunities for service providers, researchers, and other operators.

DEXTEROUS 3-Function (or custom fit) Highly Modular & Configurable

RUGGED 450m Depth Rating 15kg Full Reach Lift

SMART In-Built Kinematics Master Arm Controlled

ROV & UGV Proven •



NEW MK2 FEATURES

- Slip-rings in all inlines
- Increased 450m depth rating (600m rated in the future)
- High strength linear (approx. up to 10kN)
- Higher joint speed
- Increased reliability & easier maintenance

FEATURES

- Ready-built and designed for industry leading inspectionclass vehicles
- All-Electric, Zero Oil
- End effectors: grabbers, probe handlers, cutters (or BYO)
- · Advanced software interface with 3D visualisation
- One-click deploy/stow position
- Adjustable grab force pick up a sea urchin or cut a cable



for human divers, the arm's usability and responsiveness pave the way for advanced applications.

The form factor was specifically designed for industry leading inspection-class ROVs making it a ready-to-go option for existing fleets.

ELECTRICAL

Voltage 24-48V Nominal Power 60W Peak Power 150W

COMS RS232/RS485/Ethernet

ENVIRONMENTAL

 Depth
 450MSW

 Temp
 0°C to 40°C

 Material
 AL7075T6

MECHANICAL

Lift Capacity 15kg Weight (Air) 4000g Weight (Water) 2600g

Master Arm Controller Enabled
Note: Master Arm not included



Mission Specific End-Effectors | Interchange With Ease



RB-1025





RB-1041









RB-1042

RB-1034

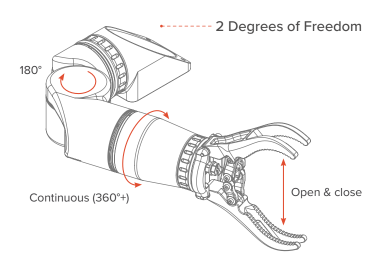
RB-1055

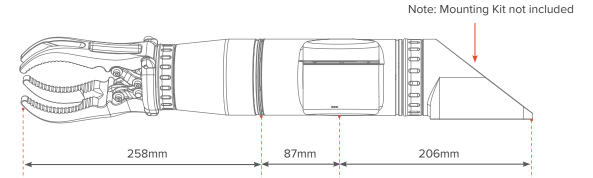
RB-1043

REACH



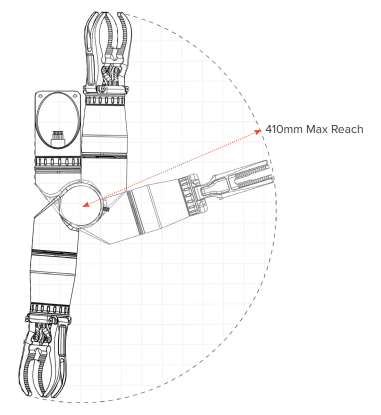
SPECIFICATIONS	
Full-Extension Reach	410mm
Max Lift Capacity	15kg
Joint Speed	45°/s
End-effector Accuracy	<10mm
Linear Force	up to 10kN
Jaw Clamp Force	80kg (800N)
Base Joint Torque	50Nm
Wrist Torque	20Nm
Connector cable	13 Pin Ethernet Subcon (DBH13M)





HIGH MOBILITY & COMPACT

TOP VIEW



Integration Made Easy

Integrate Reach Bravo manipulators with our mounting unit, designed for simple installation on industry leading vehicles. A screw collar system lets you mount and unmount in seconds.

