

#### **FEATURES**

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

# —— Mission Specific End-Effectors

## Master Controller Enabled

- DEXTEROUS
  - 7-Function (or custom fit) Highly Modular & Configurable
- ◆ RUGGED
  - 300m Depth Rating 10kg Full Reach Lift
- **◆ SMART**

In-Built Kinematics
Master Arm Controlled



# Mission Specific End-Effectors | Interchange With Ease

Parallel Jaws

**Quad Jaws** 

Rope Cutter

Standard Jaws









#### **SPECIFICATIONS** 0.9m Reach Full Reach Lift 10kg Max Lift Capacity 20kg Joint Speed 60deg/s nominal **End-effector Accuracy** <1cm Grabber Close Force 1000N Optional Sensor Interface PWR + 485 + Ethernet **Control Modes** Position, Velocity, Cartesian

#### Power Interface

E (Ø)

Bulkhead	MCBH4M – MC 4C Male
Pigtail	MCIL4F – MC Inline, 4C Female, 60cm
Comms Interface	
Bulkhead	MCBH8ME – MC Ethernet, 8C Male
Pigtail	MC Ethernet Inline, 8C Female 100cm

**A:** 370mm

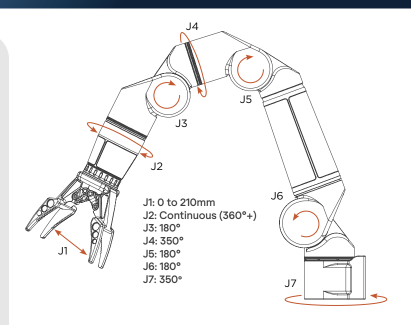
**B:** 170mm

C: 290mm

**D:** 155mm

Max OD (E): 90mm

Min OD (F): 80mm



### ELECTRICAL

Voltage 20-48V Nominal Power 200W (10kg Load) Peak Power 300W (10kg Load) COMS RS485/Ethernet

### ENVIRONMENTAL

Depth **300MSW** -10°C to 35°C Temp Material AL6061

#### **MECHANICAL**

Lift Capacity 10kg (full reach) Max Lift 20kg 9.5kg Weight (Air) Weight (Water) 4.5kg

High Mobility & Compact -

# Note: base joint is software limited to 350° (not continuous)

(Default Configuration - customizable)

F (Ø)

Α

