

Adaptable & Interchangeable.

These tooling options enable operators to quickly configure their grabber or manipulator for the required task. A rapid swap-out procedure ensures interchangeability on the go.

Mission Specific Tooling →



◀ Interlocking Quad Jaws

RB-1041 | RB-1055 | RB-1044 SS Mega Interlocking Jaws (pictured left to right)

Dependable and durable, the standard jaws are the go-to for small access areas where extra reach is required. Stainless Steel 316 models are available in standard and wide.

- Length: 105mm (Pivot point to end)
- Max Opening: 135mm (tip to tip)
- Serrated inner for secure grip
- RB-1044 Max Opening: 270mm
- RB-1044 Length: 145mm



◀ Parallel Jaws

RB-1034

Continuously parallel plates give a predictable and consistent grip, making the Parallel Jaws the benchmark tool for tasks such as valve actuation.

- Length: 100mm
- Max Opening: 80mm
- 85x50mm jaw plates



◀ Wide Quad Jaws

RB-1025

The sturdy four prongs of the Quad Jaws provide increased support and grabbing surface area.

- Length: 100mm
- Max Opening: 180mm
- Wide, supportive grip for additional stability

◀ Cable Cutter Jaws

RB-1042

A strong, capable cutter for severing tangled lines and other recovery operations. Suitable for cutting softline and cables.

- Max Cutting Diameter: 25mm
- Replaceable blade insert



◀ Bravo SS Mega Curved Jaws

RB-1043

Designed to withstand heavy duty tasks, the curved prongs are ideal for high impact object disposal such as clearing large rocks and debris.

- Max Opening: 160mm
- Length: 310mm

A Revolution for Subsea Inspection & Intervention



Responsive
Integration Support



Responsive
Remote Support



12 Month
Warranty



1000+ Hours
Logged



Extended Warranty, Spares
Packages & Service Plans
Available