

A-2240-06: R-Series 6 Degree-of-Freedom Arm

A fully integrated, collaborative, and rugged manipulation platform.

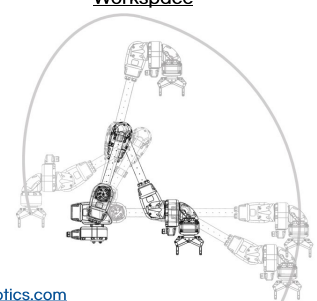


| R-Series Actuators *Default Configuration* | HEBI Mounting Brackets and Connection Toolbox Included |
|--|---|
| | 3x R8-3 (Wrists) |
| | 3x R8-16 (Base, Shoulder, and Elbow) |
| Additional Accessories | 1x HEBI Parallel Gripper Assembly |
| | 1x R8-9 Actuator (For Use As Gripper Spool) |
| | 1x Gas Spring (Required with Gripper) |
| Mechanical Features | IP67 (Dust-Tight and Temporary Submersion) |
| | T-Slot Extrusion Mounting (80/20®) |
| | Easy integration of additional components or sensors |
| Software | Joystick Control with the HEBI Mobile I/O App (iOS & Android) |
| | Example code in MATLAB, ROS, Python, and C |

Workspace

| Weight (w/ Gripper Assembly) | 6.00 kg |
|--|---------|
| Max Reach | 750 mm |
| Payload* @ Max Reach | 0.5 Kg |
| Half Reach | 375 mm |
| Payload* @ Half Reach | 3.0 kg |
| Gripper Max Finger Torque (R8-9) | 1.1 Nm |
| Gripper Max Finger Force (50mm from Pivot) | 23 N |
| Parallel Gripper Stroke Length | 82 mm |
| | |

Payload calculated using default arm configuration with a gas spring Arm and Gripper configuration are customizable upon request.



Request a quote at www.hebirobotics.com