PreciseFlex c8A Robot - preliminary

6-axis Articulation with Vertical Column Work Envelope





- 1. Highest Workspace Density Reach into machines and shelves with tall Z-axis and slim arm design
- 2. 6-Axis Articulation When 4-axes are not enough
- Range of Motion

 (Horizontal Reach) 896 mm with Joint 5 at 90°
 (Horizontal Reach) 985 mm with Joint 5 at 0°
- **4. Highest Throughput** Low collision forces enable without sacrificing safety
- 5. Save Valuable Floorspace With a compact footprint and embedded controller

Key Benefits

- Fast and easy deployment unlocks the best ROI
- Augments workforce and overcomes labor shortages
- Reduces repetitive stress injuries and frees employees for more meaningful work
- Highest workspace density saves valuable floor space
- Most reliable cobots with MTBF of 125,000 hours and design life of 100,000 hours
- Highest performance increases throughput
- Low maintenance

Always perform a risk assessment before putting any robot into production.

Collaborative robots working alongside people make automation accessible for a wide range of applications. However, accessibility has often come at the cost of reduced speed, reduced precision, higher prices for special sensors, and, in some cases substandard reliability.

PreciseFlex collaborative robots provide an unmatched return on investment (ROI) with the **highest throughput, highest workspace density** and the **most reliable**, **most energy efficient** cobots available.

Wide Range of Applications

The PreciseFlex c8A robot is well suited for machine feeding (load/upload), small parts handling, kitting, storage and retrieval, and mobile applications.

Lowest power consumption

Reduced energy usage and extended runtime in mobile applications.

Highest Workspace Density

The PreciseFlex c8A robot has a unique configuration with horizontal articulation for the major axes, and a tall Z-axis (up to 1,420 mm). The vertical column work envelope enables the robot to reach into racks, shelves, or stacked machines. The vertical column work envelope is much more efficient than the spherical work envelope used by most traditional cobots.



With the vertical column work envelope and embedded controls, PreciseFlex cobots offer the highest workspace density, saving valuable floorspace.



PreciseFlex c8A - Specifications- preliminary

Performance

| Payload | 8 kg |
|----------------------------------|--|
| Max Cartesian Speed | X/Y Direction, 500 mm/sec Z Direction, 600 mm/sec |
| Max Joint Speed | |
| J1 J2 J3 J4 J5 J6 | 200°/sec 600 mm/sec 360°/sec 360°/sec 200°/sec 360°/sec |
| Max Acceleration | 5000 mm/sec2 with 6kg payload |
| Repeatability | ±0.020 mm at tool flange center |

Range of Motion

| Joint 1 (Base) | ±168° |
|------------------|---|
| Joint 2 (Z-axis) | 500, 1000, 1420 mm |
| Joint 3 (Elbow) | +12° to +348° |
| Joint 4 | +100° to -120° |
| Joint 5 | ±110° |
| Joint 6 | ±295° |
| Horizontal Reach | (Horizontal Reach) 896mm with Joint 5 at 90° (Horizontal Reach) 985mm with Joint 5 at 0° |

Communications

| General | 100 Mb Ethernet, TCP/IP EtherNet/IP RS232 Modbus/TCP |
|--------------------|--|
| Operator Interface | Web-based operator interface |
| Digital I/O | 12 inputs, 8 outputs at base of robot optically isolated, 24V @ 100ma Remote I/O available |

Facilities

| Power | 90 to 264 VAC, auto selecting, 50-60 Hz 70-175 watts typical operation DC Power Option Available |
|---------------------|--|
| Pneumatics | Two 3.2 mm OD (1.7 mm ID) airlines provided for end-of-arm-tooling. 4.9 bar max (71 PSI) |
| E-Stop | Dual Channel |
| Controller Mounting | Embedded into robot base |
| Weight | 46 kg (500 mm Z-axis) 55 kg (1000 mm Z-axis) 65 kg (1420 mm Z-axis) |
| Software | |
| Programming | Programming via Guidance Develop- ment Studio (GDS) Guidance Programming Language (GPL) TCC ADL |

Enhanced Functions Hand Guiding (standard)

Peripherals and Accessories

General

Remote I/O (RIO)

Certifications

• ISO/TS 15066 / RIA TR R15.806

Robot Mounting



ISO Flange for End-of-Arm Tooling

• ISO-9409-1-31.5-4-M5



Work Envelope





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