



TELOS

Precision Craftsmanship, Delivered!



Telos

Telos is where collaborative robotics meet everyday functionality. Born from a vision to create a robotic arm that can work along with humans across industries, it stands as a testament to what's possible when innovation meets practicality. Engineered for versatility, Telos is a reliable partner in productivity, designed to meet the challenges of a rapidly evolving world.



Core Features:

Multifunctional Design:

Telos is ingeniously designed to be adaptable. Its modular structure allows for swift customization with different tools, making it perfect for a variety of tasks, from delicate lab operations to customer service.



Precision and Control:

Telos has advanced servo motors and control algorithms that guarantee smooth, accurate operations. Enhanced by responsive sensors, Telos performs tasks with remarkable precision, essential in environments like manufacturing and healthcare where accuracy is crucial.



User-Friendly Interface:

Telos is accessible to all. With intuitive controls and a straightforward interface, operating Telos is simple, inviting users of all skill levels to experience advanced robotics without the complexity.



Safety and Reliability:

Telos prioritizes safety. Its integrated sensors and advanced monitoring systems ensure a safe work environment, especially in settings where human interaction is common. Features like emergency stops and force limitations highlight its reliability in any workspace.

Customizable to Fit Needs:

Adaptability is a key feature of Telos. It offers software flexibility for seamless integration into various business operations and customizable aesthetics to align with different workplace environments.



DID YOU KNOW?

With a repeatability accuracy of ± 0.05 mm, Telos can perform tasks requiring precision finer than a human hair.

Telos features over 5 adjustable safety levels, ensuring maximum protection in human-robot collaborative environments.

From Concept to Reality

Restaurant and Hospitality:

In culinary settings, Telos engages in food preparation, serving, and even intricate culinary decorations.

Benefits:

- Supports staff during peak hours
- Improves turnaround time
- Consistency in food quality

Manufacturing and Assembly:

Telos performs assembly tasks, quality checks, and material handling in manufacturing units.

Benefits:

- Increases production efficiency
- Ensures product quality
- Reduces operational downtime

Healthcare & Laboratory Work:

Telos assists in physiotherapy and laboratory analysis with its precision and mobility.

Benefits:

- Enhances patient safety
- Increases efficiency in sample processing
- Reduces manual errors in delicate tasks

Warehouse & Logistics

Telos can be employed to load and unload goods, manage inventory and execute precise picking and packing tasks.

Benefits:

- Improves operational efficiency
- Reduces manual labor costs
- Minimizes errors in inventory management

Technical specifications

Specifications	Telos
Weight	14 kg
Maximum Payload	5 kg
Working Radius	850 mm
Max Speed of TCP	2 m/s
Range of Motion	J1: $\pm 360^\circ$
	J2: $\pm 180^\circ$
	J3: $\pm 160^\circ$
	J4 to J6: $\pm 360^\circ$
Maximum Joint Speed	J1 to J6: 100° /s
Repeatability	± 0.05 mm
Noise Level	70 dB (A)
Power Consumption	Typical: 230W, Max: 770W
Installation Orientation	Any Angle
Operating Environment	0° to 50° C
IP Rating	IP54



Phone: +971 4 575 6289

Email ID: sales@falcontechrobotics.com

Visit us: www.falcontechrobotics.com

Head Office:

Al Dana East 0, 6 Building, Shamma Butti
Ahmed Khalaf. Abu Dhabi, UAE

Disclaimer:

We reserve the right to make technical changes to the products and changes to the contents of this document at any time without any prior notice. For orders, the respective agreed properties are decisive. Falcon Tech Robotics assumes no responsibility for any errors or omissions in this document. We reserve all the rights to this document and the objects and illustrations contained herein. Reproduction, disclosure to third parties or exploitation of its contents even in part is prohibited without the prior written consent of Falcon Tech Robotics.