### thermo scientific



# Automate your scientific workflow easily

The Thermo Scientific™ Spinnaker™ is an advanced benchtop robot that is easy to use, teach, and maintain. It is the only SCARA type (Selective Compliance Articulated Robot Arm) lab automation robot with integrated vision-assisted teaching and barcode reading.

### Easy to use

The Spinnaker robot is truly collaborative, able to work alongside you and evolve with your needs. Due to its flexibility and adaptability, you can scale-up or scale-down the system as you need. Powered by Thermo Scientific™ Momentum™ Workflow and Scheduling software the combination delivers an unprecedented integrated solution that greatly simplifies the design, setup, and execution of automated scientific processes.

#### Easy to teach

Utilizing its built-in machine vision system and a specialized teach jig, teaching locations is a quick and easy process. The vision system is equipped with a location verification procedure that inspects taught nest locations prior to a run. The procedure allows for automatic corrections of minor location discrepancies via on-the-fly healing. The integrated camera also acts as a barcode reader, enabling automatic confirmation of sample ID's and robust sample tracking.

#### **Easy to maintain**

Your confidence in our robot's continued productivity is our priority. As a result, we offer outstanding service and support options. For instance, our swap out program allows for quick and efficient mover replacement maximizing laboratory up-time.

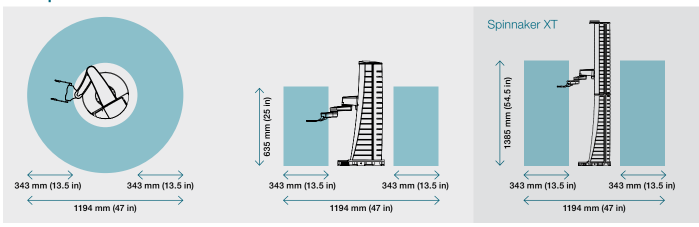


## **thermo**scientific

### **Specifications (XT Specifications)**

	•		
Axis/Joint			
Overall Height	800 mm (1583 mm)		
Radius (reach)	±597 mm		
Workspace Height (above mounting surface)	-32–603 mm (-32–1353 mm)		
Axis	Range	Velocity	Acceleration
Base (rotate)	Infinite	180°/sec	360°/sec <sup>2</sup>
Elevator	635 mm (1385 mm)	750 mm/s	2000 mm/s <sup>2</sup>
Elbow (rotate)	Infinite	360°/sec	1440°/sec <sup>2</sup>
Wrist (rotate)	Infinite	720°/sec	2880°/sec <sup>2</sup>
<b>Storage Options</b>			
Hotels			
Random Access	15 standard plates per hotel		
Sequential Access	40 standard plates per hotel		
Maximum Capacity with Hotels			
Random Access	180 standard plates		
Sequential Access	480 standard plates		
<b>General Installation</b>			
Power Requirements	100-240 V auto-switching		
Operating Environment	15-40°C, non-condensing		
Safety Compliances	CE, CSA		
Weight	25 kg (33.8 kg)		
Motion Control	Closed Loop Servo, Controlled Stepper		
Control	Momentum Software, Directly from PC, requires Windows® 7 Professional SP1, 32-bit or 64-bit or later		

### Workspace



### Find out more at

### thermofisher.com/spinnaker



