

# F4000 Advance Series Dual Table Robot

F4000 Advance dual table benchtop robots are designed to ensure precise fluid placement and positioning.

The unique dual-table design allows for high speed manufacturing due to the elimination of part changeover and loading time. This is made possible with the removal of finished parts and the loading of new parts on the fixture of one table, while the other table is being processed by the robot.

Furthermore, the dual-table design provides users the option to carry out two different dispensing routines sequentially, thus eliminating the requirement for batch production.

The F4000 Advance can be supplied individually or as a complete stand-alone machine system by integrating into a safety enclosure.\*

\*Required to conform to European CE safety regulations (Machinery Directive 2006/42/EC).



#### **Models**

Item Number	Description	
F4553N	3-Axis Robot - 500x500x100 mm Work Area	
F4554N	4-Axis Robot - 500x500x150 mm Work Area	

#### **Features**

- Unique dual-table design for high speed manufacturing
- USB port for data transfer and back-up
- Program selector switch and fluid purge button
- True 3D interpolation and simultaneous motion control
- Modular connectivity feature

#### **Benefits**

- Dual-table design increases production rates
- Independent control of each table
- High positional accuracy improves dispense results
- Proprietary user-friendly robot software allows programs to be easily and quickly set up using the teach pendant
- Increased productivity due to faster cycle times and less rejects



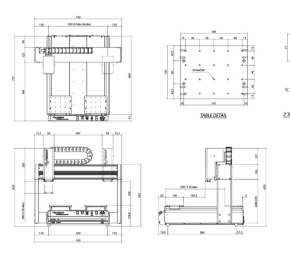
# F4000 Advance Series Dual Table Robot

## **Specifications**

F4553N	F4554N	
500 x 500 x 100 mm (20 / 20 / 4")	500 x 500 x 150 mm (20 / 20 / 6")	
N/A	+/- 720°	
800 / 320 mm / secs (31 / 13" / secs)		
N/A	720° / secs	
10 kg (22 lb)		
5 kg (11 lb)		
+/- 0.008 mm**		
PTP & CP		
3-phase micro stepping motors		
1-100 programs   1-50,000 points / program		
8 inputs / 8 outputs		
USB / RS232		
Auto-switching AC 100 - 240 VAC, 320 watts		
740 x 717 x 659 mm (30 x 28 x 26")	740 x 717 x 916 mm (30 x 28 x 36")	
62.5 kg (138 lb)	66.5 kg (147 lb)	
CE, RoHS, WEE		
	500 x 500 x 100 mm (20 / 20 / 4")  N/A  800 / 320 mm / se  N/A  10 kg  5 kg  +/- 0.00  PTP  3-phase micro se  1-100 programs   1-50  8 inputs /  USB /  Auto-switching AC 10  740 x 717 x 659 mm (30 x 28 x 26")  62.5 kg (138 lb)	

<sup>\*\*</sup>Repeatability value will vary depending on measurement method.

### F4553N



### F4554N

