

Delta Depositor



Standard Features:

- Four axis servo controlled motion can simultaneously deposit products in four axes
- Forward and backward baking tray conveyor
- Upward and downward hopper movement
- Clockwise and anti-clockwise rotary template
- Forward/suck back deposit pump
- Engineered for heavy and continuous use in a busy craft or high-speed industrial environment
- Comprised of a steel chassis, heavy castings, advanced motor and drive technology
- Minimal maintenance
- Programmable electronic control
- Total control of product size, weight, speed of deposit and complexity of shape is assured
- Fast depositing speed increases output and improves productivity
- Flexible high density product positioning places up to 40% more deposits on the tray maximizing oven space and lowering energy costs
- Easy to use computer software with programming and operator mode
- High productivity and throughput rate

Optional Features and Accessories:

- Machine can be ordered without a conveyor to allow installation over a production line. Where a conveyor is fitted it operates in forward and reverse and can be supplied to suit your existing equipment
- Can be used in tandem if required
- Various interchangeable hoppers available



Delta Depositor

TECHNICAL DATA	40 cm	45 cm	58 cm
Weight (lbs.)	853.6	858	871.2
Maximum deposit rate (litre/min)	26	30	40
Maximum deposit rate (litre)	8.5	9.5	12
Standard hopper capacity (litre)	36	41	53

POWER SUPPLY

220v, single phase, 13 amp	
Maximum vertical travel	4.4 inches
Minimum distance between rays	2 inches
Noise level	Less than 85 dB
Electronics	All microprocessor controlled

Note: The above deposit figures are for a machine fitted with a standard pump. The minimum deposit that can be made depends on several factors: recipe, mixing method, template size and deposit speed.

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.