

SERVO MULTI M4, M6, M8, M10, M12



The Servo Multi Depositor is the ideal Multi Piston Depositor for industrial environments. Built on the extensive experience with pneumatic multi piston depositors, the servo function provides for the most accurate and fastest depositing, electronic recipe storage and flexibility beyond any traditional piston depositor.

ADVANTAGES:

- High speed production rates
- Accurate individual portion control through each nozzle
- Simple operation with fewest adjustments
- Smaller minimum portions than pneumatic depositors
- Deposit chunks / particulates without damage
- Gentle portioning with less damage on fragile, delicate products
- Uses less compressed air
- 6 selectable deposit modes

FEATURES:

- · Heavy duty, height adjustable C-frame stand
- Servo driven (electronic) depositor
- · Large hopper with 60 liter capacity
- Integrated nozzle bridge with computer controlled diving action
- Built-in ability to control pan conveyor or act as a "slave" to an automated conveyor based production system
- Programmable touch screen color display with recipes



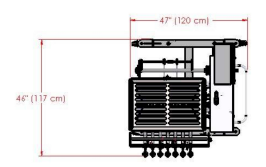


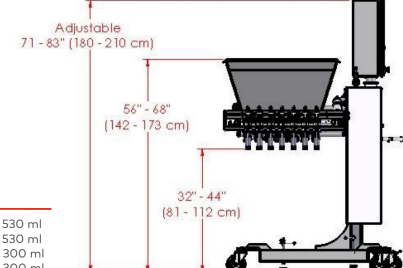




SERVO MULTI







| MACHINE SERIES | PRODUCT CYLINDER SIZE | DEPOSIT VOLUME PER CYLINDER MIN (5%) | MAX |
|-------------------|-----------------------------|--|-----------------|
| XL M4 | 2.75" | 1.0 oz / 29 ml | 18 oz / 530 ml |
| XL M6 | 2.75" | 1.0 oz / 29 ml | 18 oz / 530 ml |
| M6 | 2" | 0.5 oz / 15 ml | 10 oz / 300 ml |
| M8 | 2" | 0.5 oz / 15 ml | 10 oz / 300 ml |
| M10 | 1.75" | 0.4 oz / 13 ml | 7.7 oz / 230 ml |
| M12 | 1.5" | 0.3 oz / 10 ml | 5.7 oz / 168 ml |











SHIPPING INFORMATION

- Dimensions: 132 cm x 137 cm x 147 cm
- Weight: 370 kg



SPEED

• Up to 120 cycles / min. based on 20% volume and product consistency



POWER

- Air: 4 6 CFM at 80 psi (113 170 litres/min. at 5.5 bar)
- Electrical: 220 V AC, single phase, 15 A, 50-60 Hz



PARTICLE SIZE

• Standard and small blocks up to 13 mm soft particulates, XL blocks up to 19 mm soft particulates

CERTIFICATES



