

## Deighton | Formatic R-Series

### An Industry Leading Cookie and Food Forming Machine!

The Formatic is a wire-release cookie machine capable of processing doughs with large inclusions. The entry level R1200 is capable of achieving speeds of up to 1,200 revolutions per hour. Their unique drum system also facilitates in producing cookies with a variety of different shapes, as well as varying thicknesses.

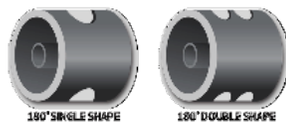


### Features

- ✓ **Versatility**  
*This cookie machine is also used to form granola bars, protein bars, scones, biscuits, dog treats, and other baking/confectionery products.*
- ✓ **Simple & Easy Operation**  
*This machine is easy to use and clean!*
- ✓ **Accurate Portion Control**  
*Consistent results (weight and size) with each deposit. Weight can also be modified via thickness adjustments.*
- ✓ **Adjustable Thickness**  
*Deposit thickness ranging from as thin as your product will allow - 0.75 inches (19 mm).*
- ✓ **High Volume Production**  
*Models capable of reaching high volume production*
- ✓ **Interchangeable Drums**  
*Deposit a wide variety of cookie types and shapes with an assortment of drum options.*
- ✓ **Manual & Automatic Operation**  
*Choose between manual, foot pedal-based operation or continuous, automatic depositing.*

### Available Options

- + **Automatic Wire Cleaning**  
*Attachment designed to automatically scrape the wire-release mechanism after each deposit.*
- + **Automatic Papering**  
*Attachment designed to automatically place product onto paper with each deposit.*
- + **Additional Drums**  
*Purchase additional drums that can be interchanged for a diverse product lineup.*
- + **Various Hopper Sizes**  
*Larger hoppers are available for large-scale production.*
- + **Extended Conveyors**  
*Longer conveyor belts are available upon request.*
- + **Deep Drop Drum**  
*Achieve deposits with thickness ranging between 0.25 inches (7 mm) - 1.25 inches (32 mm).*



## Deighton | Formatic R-Series

### Custom Drum Shapes

We are capable of producing custom drums with a wide variety of different shapes. All shapes must be able to fit within a 4 x 4 inches (101 x 101 mm) area. This includes the ability to fit multiple shapes on a single drum.



### Technical Specifications

	R1200	R2200	R3000
<b>Electrical</b>	110v   1ph   60 hz	220v   3 ph   60 hz	
<b>Hopper Capacity</b>	25 lb   11.5 kg		45 lb   20.5 kg
<b>Output</b> <i>(Revolutions/Hour)</i>	1,200	2,200	3,000
<b>Production Rate</b>	1,200 - 2,400/hour	2,200 - 4,400/hour	3,000 - 6,000/hour
<b>Motor</b> <i>(Power)</i>	0.75 KW	1.1 KW	1.5 KW
<b>Standard Dimensions</b> <i>(A X B X C)</i>	42 x 35 x 36" 1062 x 889 x 915 mm	42 x 36 x 36" 1062 x 915 x 915 mm	45 x 36 x 42" 1143 x 915 x 1062 mm
<b>Net Weight</b>	241 lb   109 kg	254 lb   115 kg	267 lb   121 kg
<b>Shipping Dimensions</b> <i>(L X W X H)</i>	36 x 29 x 44" 915 x 737 x 1118 mm	36 x 29 x 46" 915 x 737 x 1169 mm	
<b>Shipping Weight</b>	265 lb   120 kg	278 lb   126 kg	291 lb   132 kg

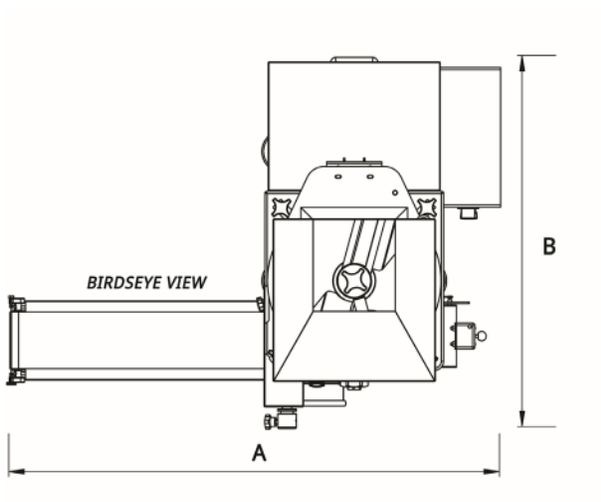
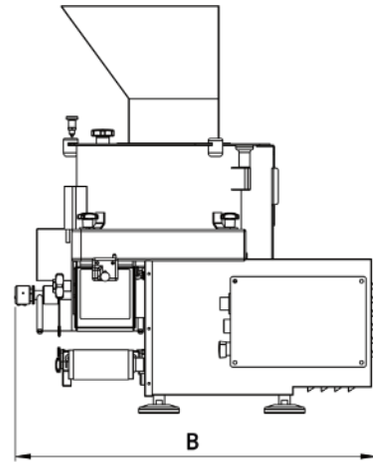
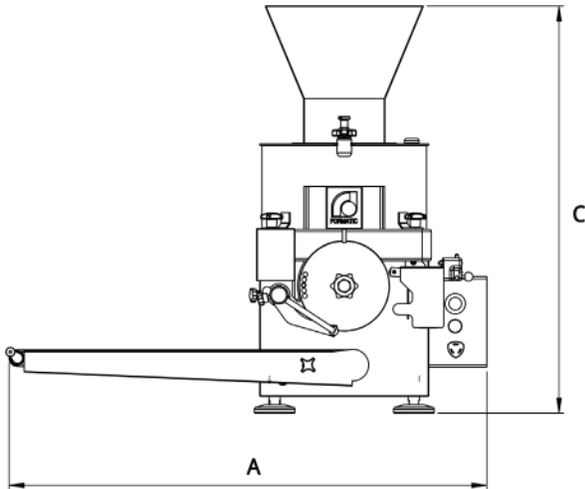
### Approvals



## Deighton | Formatic R-Series

### Technical Drawings

R1200 & R2200

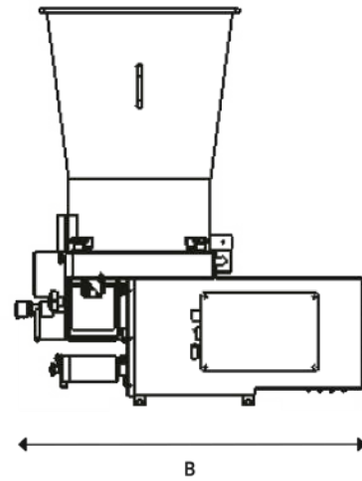
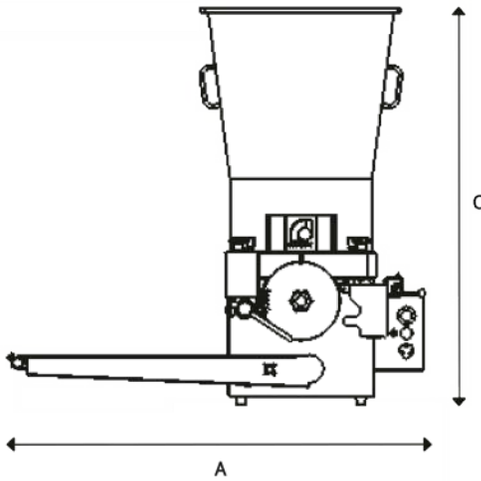


Blank lines for technical specifications or notes.

## Deighton | Formatic R-Series

### Technical Drawings

R3000



#### Notes:

---

---

---

---

---

---

---

---

---

---

*Specifications are subject to change without notice, as we remain committed to delivering the best equipment possible. Technical specifications and warranty information will be provided in your quote.*