

## Conical Roundmoulder M1

Weight range 200 – 1.200 g (7 – 42 oz.);  
Maximum hourly capacity 3800 pieces.

### Features include:

Teflon coated cone & moulding channels: This combination is used for medium to softer doughs so that the dough does not stick in the channels. also provides additional protection from the acidic influence of sour dough.

Flour duster: Mounted over the discharge chute to give the user the option of lightly dusting the dough pieces and discharge chute with flour.

Hot & cold air blower: This device is used for longer productions to slightly dry the dough pieces when in the moulding channels. This prevents moisture built up and reduces the risk of sticking after long production periods.

Floor anchoring: The anchoring provides needed stability for this machine during start up and ensure greater operating security.

Stainless steel covering: Stainless steel panels are used in conjunction with a silver grey painted machine frame.



<i>Product Characteristics</i>	<i>Customer benefit</i>
<ul style="list-style-type: none"> <li>Combination of conical and cylindrical roundmoulding process.</li> <li>Machine processed channels.</li> <li>Stainless steel covering.</li> </ul>	<ul style="list-style-type: none"> <li>Very long moulding channel giving the operator the best features from both systems and optimal moulding at high speed</li> <li>High degree of precision between the channels and the cone.</li> <li>Modern design that is easy to clean.</li> </ul>