Optimized pellet quality from the first batch. Feed compounds must be conditioned correctly for pelleting/extrusion in order to obtain good pellet quality and effective utilization of the pelleting/extrusion installation.

Over the years, experience has shown that it is quite a challenge to reach a temperature of 84 °C in the first batch and ensure pasteurization of the material. With the CM902PH and CM902PH-K, it is now possible to reach at least 84 °C in the first production batch, ensuring that the material will be as hygienic as possible. The closable inlet and outlets ensure that the material does not leave the conditioner before the temperature has reached 84 °C at the integrated temperature sensors.
**CM902PH CONDITIONERS PROVIDE:**

- Excellent mixing and optimum retention time
- Uniform feeding to pellet mill or extruder
- Clean-design stainless steel construction
- Easy inspection and cleaning
- Wide paddles – individually adjustable
- Closable inlet and outlets.

**CM902PH TECHNICAL FEATURES**

- Closeable inlet and outlets
- 18.5 kW gear-driven motor prepared for frequency converter
- Steam manifold with six inlets
- PT100 temperature sensor located on large inspection doors
- Insulated cabinet ensuring insulation and heat tracing to maintain a surface temperature up to 90 °C.

**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Conditioner</th>
<th>Number of doors</th>
<th>Diameter L mm</th>
<th>Max. volume cu. ft.</th>
<th>Max. power 50 Hz kW</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM902PH</td>
<td>2</td>
<td>600</td>
<td>750</td>
<td>18.5</td>
<td>1800</td>
</tr>
</tbody>
</table>

*Dimensions in mm*

**ANDRITZ Feed and Biofuel A/S**

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