FEECO is the world’s top provider of tumble growth agglomeration equipment and process solutions. We offer custom agglomeration equipment, including all of the equipment listed here, as well as process and product development services. Not sure which type of agglomeration is right for your material? Find out in our feasibility testing lab - The Innovation Center. For more information, contact us today at FEECO.com/contact

**AGGLOMERATION SOLUTIONS**

**NON-PRESSURE**

**ROTARY DRUM**
- **APPLICATIONS**: Tumbled the rotator in the presence of a liquid.
- **Diameters**: 3’-0” - 15’-0”
- **Capacity**: 500 LB/HR - 3500+ TPH

**DISC PELLETIZER**
- **APPLICATIONS**: Tumbled material on a rotating disc in the presence of a liquid.
- **Diameters**: 2’-0” - 25’-0”
- **Capacity**: 100 LB/HR - 100 TPH

**PIN MIXER**
- **APPLICATIONS**: Imparting an intense spinning action on the material to densify and agglomerate it.
- **Size & Capacity**: 10” - 4’-2”
- **Capacity**: 200 LB/HR - 70 TPH

**PUG MILL**
- **APPLICATIONS**: Imparting a kneading and folding over motion with dual rotating shafts affixed with paddles.
- **Size & Capacity**: 1’-2” - 6’-6”
- **Capacity**: 500 LB/HR - 250 TPH

**COMPACTOR**
- **APPLICATIONS**: Pressing material into a compacted sheet and breaking the sheet into granules.
- **Size & Capacity**: 10” - 4’-2”
- **Capacity**: 100 LB/HR - 50 TPH

**BRICKMILL**
- **APPLICATIONS**: Pressing material into a desired shape using two rolls, each with one half of the shape.
- **Size & Capacity**: 1’-2” - 6’-6”
- **Capacity**: 500 LB/HR - 250 TPH

**Which equipment is right for you?**

Finding out which equipment type(s) will best suit your project is a balance of the factors listed below. Feasibility testing in a facility such as the FEECO Innovation Center can help to determine the best approach to meet your project requirements and develop a recipe for scale-up.

<table>
<thead>
<tr>
<th>Product</th>
<th>Goals</th>
<th>Capital &amp; Operating Costs</th>
<th>Process Requirements</th>
<th>Material Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To learn more about the different approaches to agglomeration, see our Types of Agglomeration Infographic.