BARRIER ISOLATED CENTRIFUGATION FROM ROUSSELET-ROBATEL

Fully contained centrifugation of cytotoxic and other highly potent compounds

Fully contained centrifugation of cytotoxic and other highly potent compounds is now possible. Designed for the separation of solids and liquids, the addition of a barrier-isolated Rousselet-Robatel centrifuge to your plant will facilitate hazardous material processing while maintaining complete protection of the operator and facility environment.

This type of installation permits the entire separation process from feeding to washing, and product discharge to be performed within the sealed boundaries of the isolation chamber.

Rousselet-Robatel offers three centrifuge sizes for this installation: the Model RC 20 VXR, the Model RC 30 VXR and the Model RC 40 VXR. These machines are vertical axis basket centrifuges that are fully integrated into the isolation chamber.

With the barrier isolated centrifuge, product recovery is accomplished using rapid transfer ports. This system permits the exchange of materials without breaking containment. To further protect the operator and ensure product integrity, these rapid transfer ports are interlocked, which prohibits opening of the alpha door without having the corresponding beta flange in place.

In addition to safely handling high potency drugs and obtaining lower residual moisture levels, reduced overall processing times are realized when using a barrier-isolated centrifuge, specifically when compared to more traditional vacuum or pressure filter isolation systems.
General Characteristics of the RC Models

- Clean In Place System
- Jet-Wash Wand
- Oxygen Monitoring System
- HEPA Air Filter
- Alpha-Beta Transfer System
- Meets OEL Category IV Criteria
- Decontamination via Vaporized Hydrogen Peroxide System
- Integrated Liquor Receiving Tank
- Integrated Pan Dryer
- Three Centrifuge Models Available

Centrifuge Specifications

<table>
<thead>
<tr>
<th>Centrifuge Model</th>
<th>Basket Diameter (mm)</th>
<th>Basket Height (mm)</th>
<th>Useful Volume (l)</th>
<th>Maximum Load (kg)</th>
<th>Maximum Speed (rpm)</th>
<th>Centrifugal Force (G)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC 20</td>
<td>200</td>
<td>100</td>
<td>2</td>
<td>2.5</td>
<td>3000</td>
<td>1000</td>
</tr>
<tr>
<td>RC 30</td>
<td>300</td>
<td>150</td>
<td>5</td>
<td>6</td>
<td>3000</td>
<td>1500</td>
</tr>
<tr>
<td>RC 40</td>
<td>400</td>
<td>250</td>
<td>20</td>
<td>25</td>
<td>3000</td>
<td>2010</td>
</tr>
</tbody>
</table>

ROUSSELET
ROBATEL

Headquarters
Avenue Rits et Canisvert
Zone Industrielle Manoncy
67180 Annay • France
33 (0) 4 75 69 22 11
33 (0) 4 75 67 60 80
rousselet.sa@rousselet.fr

Genus Facility:
Rue de Gen ve
65740 Genas • France
33 (0) 4 72 79 18 86
33 (0) 4 72 79 18 80
rousselet.sa@rousselet.fr

Great Britain:
Parkside House
Harrogate
North Yorkshire HG1 5LF
44 (0) 1 423 530 993
44 (0) 1 423 500 120
rousselet.uk@comcast.net
rousselet.co.uk

Germany:
Hauptstraße 29
D- 71093
Weilimd-Schonbuch
40 (0) 715 762 861
40 (0) 715 763 202
rousselet@online.de

USA:
703 West Houssatonic St.
Stre L15
Pittsfield, MA 01201
1 413 689 4118
1 413 689 6418
sales@robatel.com