CROWN CASCADE ASPIRATORS

HIGH EFFICIENCY SEPARATION
Crown aspirators are designed to efficiently separate heavy material from lighter material, using a combination of gravity, impact rods, and air.

Product is introduced into the integral feeder, which controls and distributes the feed across the entire cross sectional area of the aspirator, and also provides an air seal. The material free falls through a series of specially designed and positioned impact rods, breaking any bonds between the product and liftings. The heavier phase material is discharged from the bottom of the aspirator, while counter-current air lifts the lighter material. These liftings are lifted to the top of the aspirator, and prior to leaving the unit, are subjected to a final rectification, where any entrained heavy phase material is removed. The standard design includes air inlet and outlet connections for a completely closed loop air system.

BUILT FOR HEAVY DUTY INDUSTRIAL DEMANDS
The feeder section is built with generous use of abrasion resistant (AR) steel and ceramic lining. The impact rods can be fabricated from a variety of materials, including solid AR steel. Inspection and sample ports are provided as a standard. The Crown Cascade Aspirator is built for long, trouble-free service for even the most demanding applications. Soybean applications include grain cleaning, soybean dehulling, and secondary dehulling. The Crown Aspirators can also be used for many industrial applications.

INTEGRAL FEEDER FOR THE MOST DEMANDING APPLICATIONS
The heavy duty feeder is designed to evenly and consistently spread the product across the entire width of the machine. The unit is designed to be choke fed, and when equipped with an optional level control and variable speed drive, provides a completely automatic feeding system.

WHOLE BEAN ASPIRATORS
These units are built to stand up to the abrasive nature of whole beans. They are designed to be choke fed or fed by regulated control. An optional variable speed drive system can provide plant flowrate control. The aspirators are typically installed after a scalper or screen. They are primarily designed to remove dust, dirt, and light phase material. The aspirator impact rods are solid steel for long life under extreme service conditions. Heavily built feeders are designed to resist abrasive wear caused by whole beans.

DEHULLING ASPIRATORS
Used for aspirating either hot or cold cracked beans, the Crown aspirators will remove the hulls and other loose material from the cracks. Built with the same heavy duty feeder used for whole bean cleaning, the units can either be choke fed or fed by regulated control. The special rectification section removes additional entrained meats from the hulls, reducing the load on the secondary dehulling system. The Crown aspirators are normally designed for closed loop air for warm applications, and are designed to be fully insulated. Depending upon the conditions, a significant amount of drying can be provided. The Crown aspirators can be used for once-through air as well.

SECONDARY DEHULLING
Hull streams from the cleaners, aspirators, and other separation devices contain significant amounts of bean chips and valuable oil. If not recovered, these lost bean chips represent substantial losses in high millfed residual oil content. Incorporated into a properly designed 2-deck screening system, the secondary aspirator removes the meats from the middle cut. The heavy duty construction provides a long life against abrasion from aggressive hull streams.

SOYBEAN PROCESSING APPLICATIONS

Typical Aspirator Application

Closed Loop System

Attention to detail makes the difference

Crown’s Cascade Aspirators are available in a variety of sizes for various flow rates and applications. Crown maintains a complete testing facility available for test runs of your product.

ASPIRATOR SIZES AVAILABLE

<table>
<thead>
<tr>
<th>Model</th>
<th>Depth</th>
<th>Length</th>
<th>Air ACFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>149-000</td>
<td>1’ - 3’</td>
<td>1’-6”</td>
<td>700</td>
</tr>
<tr>
<td>449-000</td>
<td>1’ - 3’</td>
<td>3’-0”</td>
<td>2000</td>
</tr>
<tr>
<td>649-000</td>
<td>1’ - 3’</td>
<td>4’-0”</td>
<td>2650</td>
</tr>
<tr>
<td>949-000</td>
<td>1’ - 3’</td>
<td>6’-0”</td>
<td>4000</td>
</tr>
<tr>
<td>1049-000</td>
<td>1’ - 10’</td>
<td>5’-0”</td>
<td>5800</td>
</tr>
<tr>
<td>1249-000</td>
<td>1’ - 10’</td>
<td>6’-0”</td>
<td>7000</td>
</tr>
<tr>
<td>1849-000</td>
<td>2’ - 4’</td>
<td>7’-0”</td>
<td>10,500</td>
</tr>
</tbody>
</table>

Crown Iron Works Company
P.O. Box 1364, Minneapolis, MN 55440 USA
Telephone: 651-639-8000 Fax: 651-639-8051
sales@crowniron.com
www.crowniron.com

Europa Crown Ltd.
Waterside Park, Livingstone Road
Hessle, East Yorkshire, HU13 0EG England
Telephone: 44/1428/640-099 Fax: 44/1482/649-194
sales@europacrown.com
www.europacrown.com
CROWN CASCADE ASPIRATORS

HIGH EFFICIENCY SEPARATION
Crown aspirators are designed to efficiently separate heavy material from lighter material, using a combination of gravity, impact rods, and air.

Product is introduced into the integral feeder, which controls and distributes the feed across the entire cross sectional area of the aspirator, and also provides an air seal. The material free falls through a series of specially designed and positioned impact rods, breaking any bonds between the product and liftings. The heavier phase material is discharged from the bottom of the aspirator, while counter-current air lifts the lighter material. These liftings are lifted to the top of the aspirator, and prior to leaving the unit, are subjected to a final rectification, where any entrained heavy phase material is removed. The standard design includes air inlet and outlet connections for a completely closed loop air system.

BUILT FOR HEAVY DUTY INDUSTRIAL DEMANDS
The feeder section is built with generous use of abrasion resistant (AR) steel and ceramic lining. The impact rods can be fabricated from a variety of materials, including solid AR steel. Inspection and sample ports are provided as a standard. The Crown Cascade Aspirator is built for long, trouble-free service for even the most demanding applications. Soybean applications include grain cleaning, soybean dehulling, and secondary dehulling. The Crown Aspirators can also be used for many industrial applications.

INTEGRAL FEEDER FOR THE MOST DEMANDING APPLICATIONS
The heavy duty feeder is designed to evenly and consistently spread the product across the entire width of the machine. The unit is designed to be choke fed, and when equipped with an optional level control and variable speed drive, provides a completely automatic feeding system.

WHOLE BEAN ASPIRATORS
These units are built to stand up to the abrasive nature of whole beans. They are designed to be choke fed or fed by regulated control. An optional variable speed drive system can provide plant flow rate control. The aspirators are typically installed after a scalper or screeners. They are primarily designed to remove dust, dirt, and light phase material. The aspirator impact rods are solid steel for long life under extreme service conditions. Heavily built feeders are designed to resist abrasive wear caused by whole beans.

DEHULLING ASPIRATORS
Used for aspirating either hot or cold cracked beans, the Crown aspirators will remove the hulls and other loose material from the cracks. Built with the same heavy duty feeder used for whole bean cleaning, the units can either be choke fed or fed by regulated control. The special rectification section removes additional entrained meats from the hulls, reducing the load on the secondary dehulling system. The Crown aspirators are normally designed for closed loop air for warm applications, and are designed to be fully insulated. Depending upon the conditions, a significant amount of drying can be provided. The Crown aspirators can be used for once-through air as well.

SECONDARY DEHULLING
Hull streams from the cleaners, aspirators, and other separation devices contain significant amounts of bean chips and valuable oil. If not recovered, these lost bean chips represent substantial losses in high millfeed residual oil content. Incorporated into a properly designed 2-deck screening system, the secondary aspirator removes the meats from the middle cut. The heavy duty construction provides a long life against abrasion from aggressive hull streams.

ASPIRATOR SIZES AVAILABLE

<table>
<thead>
<tr>
<th>Model</th>
<th>Depth</th>
<th>Length</th>
<th>Air ACFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>149-000</td>
<td>1&quot; - 3&quot;</td>
<td>1' - 4&quot;</td>
<td>1000</td>
</tr>
<tr>
<td>449-000</td>
<td>1&quot; - 3&quot;</td>
<td>3' - 4&quot;</td>
<td>2000</td>
</tr>
<tr>
<td>649-000</td>
<td>1&quot; - 3&quot;</td>
<td>4' - 6&quot;</td>
<td>2500</td>
</tr>
<tr>
<td>949-000</td>
<td>1&quot; - 3&quot;</td>
<td>6' - 8&quot;</td>
<td>4000</td>
</tr>
<tr>
<td>1049-000</td>
<td>1&quot; - 10&quot;</td>
<td>5' - 8&quot;</td>
<td>3800</td>
</tr>
<tr>
<td>1249-000</td>
<td>1&quot; - 10&quot;</td>
<td>6' - 9&quot;</td>
<td>7000</td>
</tr>
<tr>
<td>1849-000</td>
<td>2&quot; - 4&quot;</td>
<td>7' - 9&quot;</td>
<td>10,500</td>
</tr>
</tbody>
</table>

SOGYBEAN PROCESSING APPLICATIONS

Crown Iron Works Company
P.O. Box 1364, Minneapolis, MN 55440 USA
Telephone: 651.639.8020 Fax: 651.639.8051
sales@crowniron.com www.crowniron.com

Europa Crown Ltd.
Waterside Park, Livingstone Road
Hessle, East Yorkshire, HU13 OEG England
Telephone: +44/1482/66-000 Fax: +44/1482/69-194
sales@europacrown.com www.europacrown.com

Closed Loop System

Typical Aspirator Application

Crown's Cascade Aspirators are available in a variety of sizes for various flow rates and applications. Crown maintains a complete testing facility available for test runs of your product.

Attention to detail makes the difference