INSTALLATION OF SUB325™ CENTRIFUGE FOR DEWATERING OF ULTRA-FINE COAL

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ABSTRACT

Since the late 1980’s, screen bowl centrifuge technology has been widely applied in coal preparation for recovery and dewatering of fine and ultra-fine coal. Screen bowls are efficient and cost effective and, to large extent, have replaced vacuum filters for recovery of these size fractions. However, compared to vacuum filters, screen bowls generally do not recovery all of the ultrafine coal. Very recently, high G solid bowl centrifuge technology has been harnessed and adapted to recover and dewater fine and ultra-fine coal historically not captured in fine coal centrifuges.

This paper follows the initial onsite testing, installation, and then long term testing of the Sub325™ solid bowl dewatering technology to recover and dewater ultra-fine coal. Losses from the original fine coal circuits are quantified and found to be much larger than shown on a typical plant flow sheet. Furthermore, supplemental benefits generated from the recovery of additional fine high quality coal are realized and quantified.

BACKGROUND

In the late 1980s, and through the 90s, screen bowl centrifuges were often applied in plant upgrades to replace vacuum filters. In many locations, this application increased plant capacity, lowered product moisture, lowered operating and maintenance costs, and occasionally allowed for the decommissioning of a thermal dryer. These benefits continue to be significant. This application has even become the ‘design standard’ for new coal preparation plants. Screen bowl centrifuges have therefore been widely applied for dewatering of the fine and ultra-fine clean coal from the spiral and flotation circuits.

However, there is a cost for the moisture improvement. The cost is in lower total yield. Screen bowls are not effective at recovering the ultra-fine material at low moisture. As noted in the literature, too much ultra-fine material in the screen bowl feed results in increased product moisture and decreased product recovery. The decreased product recovery means increased losses of fine clean coal to the plant thickener. Through the years, many attempts have been made to increase the screen bowl recovery and/or decrease the product moisture through flocculation and other chemical additions. Most of these have not seen sustained commercial application due to either cost or application issues.
The end result is the screen bowls do an excellent job with the material they do recover. However, it is well recognized that screen bowls lose a significant amount of fine clean coal through the screen openings (which is typically recirculated, but only partially recovered) and lose ultra-fines through the screen openings (which is typically recirculated, but only partially recovered) and lose ultra-fines to the bowl effluent. New technology was needed to improve recovery of this formerly lost coal and bridge the gap between the screen bowl centrifuge’s improved moisture and the filter’s improved recovery.

Somerset Coal International now offers a way to recover the lost revenue from the ultrafine coal stream with the Sub325™ solid bowl centrifuge. The high speed centrifuge multiplies the centrifugal forces to more effectively recover and dewater fine coal. This is accomplished while still rejecting the super-fines and colloidal clays that increase the moisture in the filter product. The result, high recovery with selective rejection of unwanted material.

SUB325™ FINE COAL RECOVERY SYSTEM

Somerset Coal International (SCI) has partnered with Centrisys Corporation to ‘crack the code’ for recovery of ultra-fine coal at acceptable moistures. Figure 1 shows a cutaway view of the SCI Sub325™ centrifuge. Centrisys has adapted existing proprietary technology used worldwide for cost effective fine particle recovery.

Figure 1. Sub325™ Centrifuge, Cutaway View
The Sub325™ has been customized for the recovery and the dewatering of fine coal through a combination of:

- Unique internal geometry
- Ultra-high G forces, (More than 5 times typical screen bowl G forces)
- Variable rotational speeds (For site specific needs)
- Adjustable differential speeds (Variable while operating)
- A dedicated PLC to monitor and control the machine operating parameters.

Like other bowl centrifuges, the SCI unit is a robust unit designed for many hours of uninterrupted operation. It has low connected horsepower, a relatively small foot print, requires no operator and requires little maintenance other than predictable rotating unit replacement. The three process connections are feed, product and effluent. For process capacity application, generally one SCI Sub325™ unit is used to process the screen drain and a portion of the bowl effluent from one to two large screen bowls.

**ONSITE TESTING (MOBILE TRAILER MOUNTED UNIT)**

Onsite testing uses a full scale production unit mounted on a 55-foot, low-boy trailer as shown in Figure 2. The unit is delivered to site, process connected, electrically connected and running coal generally within a shift of arrival. Testing is conducted over a one week to two week period.

![Figure 2. Onsite Testing with Sub325™ Centrifuge](image)

**Test Setup**

The test setup includes an intermediate sump/pump to collect various process streams for delivery to the SCI unit. Process connections are made to collect screen bowl screen drain and screen bowl effluent streams. Process flows are measured, densities are checked and reliable / repeatable gallon
per minute and ton per hour calculations are made for each stream. Combinations of the streams are also processed for comparison.

The test unit is now a well-traveled unit. It has been to over 27 locations and 39 one to two week tests have been conducted. Test locations include sites in Pennsylvania, Virginia, West Virginia, Ohio, Indiana, Illinois, east Kentucky and west Kentucky. An extended 4 month test unit was installed in Western Pennsylvania and an extended test unit is installed in Australia.

**Test Observations**

One major trend noted in onsite testing is this: **The plant flow sheet frequently understates the tonnage of coal in the screen drain by a factor of two or more.** In almost every site test, we find the measured amount of screen drain tonnage is double, or more, the tonnage shown on the flowsheet. This is significant.

Plant P&IDs and mass balances are often seen as the only sure thing in an operating plant. However, these are the best guesses prior to construction and rarely get updated with actual operating production data. This is problematic because:

- Plant feed changes, continuously
- Mining conditions and fines loading get typically worse, rarely better
- Plant circuitry or its operating parameters are often modified to cope with changing situations and markets
- Fines generation within plant circuitry frequently occurs, and is particularly onerous with friable, high-value metallurgical coals.

In most plants, screen drain material is a high-quality, clean coal stream that is recirculated back to the screen bowl feed. However, this material often does not report directly to the screen bowl feed. It reports somewhere upstream of the screen bowl feed and is thus exposed to additional degradation in each pump and additional process losses in each intermediate circuit. Since the screen drain stream is typically double the amount shown on the flowsheet and finer than the original screen bowl feed, this recirculating stream contributes significant additional fines loading to a potentially heavily loaded or overloaded fine coal circuit.

**Plant Bottleneck**

With many coal preparation plants, the fine circuits are the process capacity bottleneck. The recirculating load and circuit overload issues tend to increase separating densities, consume available flotation carrying capacity, and reduce both yield and recovery efficiency. A heavy recirculating load is a major issue. After assessing the situation at site, we help answer the following questions:

- How much of a recirculating load do you have in the screen drain?
- If the fines circuit is the plant bottleneck, how can this be improved?
- Does removing the screen drain, a fine clean coal recirculating load, free up the fine circuit for additional capacity, additional recovery and/or reduced moisture?
- How much of the recirculating load is effectively recovered to product?
- Does the screen drain tonnage increase with increased screen bowl life/wear?
Ultimately, what benefits for the entire operation can be achieved simply by processing the screen drain in a more effective and controllable way? Apart from higher coal recovery, benefits may include; additional plant capacity, lower reagent consumption, cleaner water, and increased circuit capacity / availability in other circuits of the plant.

**ONSITE TEST RESULTS**

Nearly all test results to date indicate that only about one-half of the TOTAL screen bowl drain tonnage going into recirculation is **effectively recovered to product**. Just because the material is fully recirculated does not mean it is recovered in full. Indeed, most coal preparation engineers readily accept that 40-70% of the minus 325 Mesh material in screen bowl feed streams is lost during processing even when the screen drain is being recirculated. However, in the authors experience processing highly friable and easily fractured coals, much of the minus 200 Mesh material in the screen bowl feed is frequently lost despite (or perhaps, because) recirculation has been employed. In fact, the combination of additional degradation, circuit overloading, and related process losses often causes ½ or more of the total amount of screen drain material to be lost in the process.

Field tests show that, when the screen drain material is processed through the SCI unit, the recovery of this material is between 93-99% for all tests to date. With the screen drain tonnage removed from recirculation, the tonnage handled and the moisture produced by the existing screen bowl both decrease. In addition, the product yield from the screen bowl typically increases.

These results can be easily explained since the SCI unit is removing a recirculating load that is not only finer than the ‘fresh feed’ to the circuit but has not been further attrited during additional recirculation. The combined use of the screen bowl and the Sub325™ centrifuge more effectively reduce the overall cake moisture and increase the recovery of fine clean coal from the fine circuits. The remaining fine coal circuit is less loaded and more efficient. Additionally, the SCI bowl effluent is generally >90% minus 10 micron and typically higher in fine silicate and clay content. The SCI unit therefore upgrades the product quality of the ultra-fines recovered.

**Case Study One, Steam Coal**

At one steam coal plant, the flow sheet showed a screen bowl dry feed tonnage of 103 Tons per hour (tph) feeding two screen bowls. The bowl effluent was 3 tph and the screen drain was 4 tph according to the flowsheet. Onsite testing and measurement of the screen drain material showed over 16 tph of screen drain tonnage on a dry basis. This represents a four-fold increase to the flowsheet estimate. The resulting SCI product was 21 tph. (16 dry tph plus 23% moisture).

As shown in Table 1, the measured performance for processing the screen drain with the SCI unit was over 96% solids recovery using percent solids to balance the streams. This test removed 16 dry tph of **clean coal** from the plant recirculating load. Additionally, the effluent from the SCI unit at this location was 1.5% solids with a dry ash of 73%. Ash balance yield indicates a weight recovery of 95.5%, in good agreement with above solids balance. It must be noted that coal
recovery, combustible matter recovery, on an ash basis, is 98.5% because the SCI effluent is very high in ash and contains mainly clay, not valuable coal.

Table 1. Sub325™ Mass Balance for Steam Coal Case Study

<table>
<thead>
<tr>
<th>SCI UNIT FEED</th>
<th>SCI UNIT PRODUCT</th>
<th>SCI UNIT EFFLUENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPH</td>
<td>SG</td>
<td>GPM</td>
</tr>
<tr>
<td>Dry Coal</td>
<td>16.3</td>
<td>1.450</td>
</tr>
<tr>
<td>Water</td>
<td>39.2</td>
<td>1.000</td>
</tr>
<tr>
<td>Slurry</td>
<td>55.5</td>
<td>1.100</td>
</tr>
<tr>
<td>% Solids</td>
<td>29.3%</td>
<td>22.2%</td>
</tr>
<tr>
<td>% Ash</td>
<td>18.5%</td>
<td></td>
</tr>
<tr>
<td>Cake Recovery (%):</td>
<td>96.8%</td>
<td></td>
</tr>
</tbody>
</table>

The clean coal tonnage and yield were measured with and without the SCI unit running. During the test, the SCI tonnage went on the ground in a separate pile. The tonnage on the clean coal belt went down slightly, 0.3%, during the SCI test. However, the total plant production gain determined by belt scales with the addition of the SCI tonnage was a net 1.6% yield increase while the SCI Sub325™ unit was processing screen drain material. At a similar facility the plant yield increase was projected to be 1.1% of the ROM feed. In both cases, the net effect on product quality was minimal.

Case Study Two, Metallurgical Coal
Treatment of screen drain material with the SCI unit at a metallurgical coal plant resulted in a SCI product total moisture averaging 21.1%. This testing processed up to 170 gallons per minute (gpm) of screen drain slurry. The slurry averaged 16.7% solids by weight and generated as much as 9 tph of product that was recovered by the SCI unit. The average tonnage generated with the SCI unit was 7 tph.

Additional data reviewed during this test included thickener feed samples. These were collected with the SCI unit running (SCI ON) and with the SCI unit offline (SCI OFF). Based on materials balance calculations of comparative thickener feed from the on/off test sets, approximately ½ (4 tph) of this SCI product was additionally recovered fine coal. Summary results from this test are displayed in Table 2.

Also, the removal of the recirculating material for processing by the SCI unit caused the particle size distribution of the screen bowl feed to become coarser. Therefore, screen bowl product yield increased and cake moisture decreased. An additional tell-tale of the improvement; the ash content of the thickener feed solids increased when the SCI unit processed screen drain material. This provides further evidence that the SCI unit recovered low-ash clean coal previously being lost to the thickener.
Dewatered cake produced from a 1:1 mixture by volume of screen bowl drain and bowl effluent averaged 23.0% total moisture content at this site. This treatment yielded about 5 tph of newly recovered fine coal with nearly the same ash content as the cake produced from screen drain feed.

### INSTALLATION AND RESULTS

Extended testing of the Sub325™ system at a 500 tph metallurgical coal plant resulted in 14 tph of SCI product at 19.7% moisture with 6.8% ash 0.92% sulfur and 11,545 Btu/lb. This product was of higher quality than the targeted plant product. It also represented a large recirculation of clean coal removed from the fine coal circuits. The secondary benefits at this plant were dramatic.

With the extended testing, the plant managers were able to review and use actual process data to tune the plant. They were able to increase the recovery in the entire fine coal circuit and increase recovery in other circuits as well. The net effect was a plant yield increase of about 1.5-2% of ROM feed with no discernable increase in the percentage of fines in the total plant product. At some locations, this yield improvement may be the difference between losing ground and making money in today’s ultra-tight market.

Additionally, the tonnage reporting to the thickener decreased and the ash content of the thickener underflow solids increased notably. The amount of chemical required in the thickener decreased by over 25%. The thickener operation and clarity improved with the removal of fine floatable coal from the thickener feed. Removing the recirculating load of fine clean coal improved plant recovery, improved the thickener operation, improved chemical usage and improved the clarified water quality. It also decreased the total tonnage going to the impoundment and increased the life of the impoundment.

<table>
<thead>
<tr>
<th></th>
<th>SCI OFF</th>
<th>SCI ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>% SB Cake Yield <em>ash</em>-balance</td>
<td>86.4%</td>
<td>89.5%</td>
</tr>
<tr>
<td>% SB Cake Yield <em>solids</em>-balance</td>
<td>88.0%</td>
<td>90.3%</td>
</tr>
<tr>
<td>Screen Bowl Cake %TM</td>
<td>12.1%</td>
<td>11.3%</td>
</tr>
<tr>
<td>Bowl Effluent %Solids</td>
<td>4.4%</td>
<td>3.6%</td>
</tr>
<tr>
<td>Bowl Effluent %Ash</td>
<td>12.9%</td>
<td>13.8%</td>
</tr>
<tr>
<td>Thickener Feed %Solids</td>
<td>2.9%</td>
<td>2.8%</td>
</tr>
<tr>
<td>Thickener Feed %Ash</td>
<td>57.7%</td>
<td>60.5%</td>
</tr>
<tr>
<td>SCI Capture <em>ash</em>-balance</td>
<td>--</td>
<td>98.3%</td>
</tr>
<tr>
<td>SCI Capture <em>solids</em>-balance</td>
<td>--</td>
<td>98.9%</td>
</tr>
<tr>
<td>SCI Cake %TM</td>
<td>--</td>
<td>21.1%</td>
</tr>
</tbody>
</table>

Table 2. Metallurgical Coal Case Study
Looking Forward
A large number of companies are struggling with the current dismal state of the coal market. The new market conditions push operators to find new ways to lower total cost. However, there is a breakaway point in slashing cost which makes the entire operation less profitable. Another approach, assuming that overall mining and processing costs allow, is to increase mine profits through improved process efficiency and increased yield. As shown above, SCI proved that some current coal losses can be changed into additional recovery in a profitable way.

In-plant installation of the Sub325™ system is scheduled for 2016 at two Northern Appalachia plant sites and two additional sites are anticipated. A follow-up paper to present the progress, developments, and performance of the systems is planned for 2017.

CONCLUSIONS
In the late 1980s, and through the 90s, screen bowl centrifuges were often applied in plant upgrades to replace vacuum filters and became the ‘design standard’ in fine coal dewatering. However, it is well recognized that screen bowls lose a substantive amount of minus 325 Mesh (and in some cases, minus 200 Mesh) material through the screen openings. When recirculated, a significant circulating load develops which often negatively affects downstream fine coal processing. This results in the loss of high-quality, fine and ultrafine coal to the plant thickener.

More than 39 on-site trials of the SCI Sub325™ Fine Coal Recovery System have demonstrated several points:

- Considering the recirculation of clean coal, the typical plant flow sheet understates the tonnage of coal in the screen drain by a factor of two or more.

- Many of the test results to date indicate that less than half of the TOTAL screen drain tonnage going into recirculation is effectively recovered to product.

- Solid bowl centrifuges, used worldwide for cost effective fine particle recovery, have been successfully customized for recovery and dewatering of fine coal.

- When the screen drain material is processed through the SCI Sub325™ unit, the recovery can be expected to range from 93 to 99% based on full-scale onsite testing to date. Thus, fine coal circuits can be off-loaded, which in turn promotes greater fine circuit efficiency and, hence, total plant efficiency.
ACKNOWLEDGEMENTS

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