CleanScrape® Secondary Cleaner

The CleanScrape® Secondary Cleaner is an all stainless steel assembly featuring independent 6 inch wide blades with carbide tips. Each blade tip is supported on spring loaded arms at both ends. The load springs allow independent blade rotation back and forward as well as up and down. This “range-of-motion” provides equal load pressure across each blade, absorbs obstructions, conforms to ever-changing belt undulations, and is able to arc safely in the event of reversing belt direction or belt roll back.

FEATURES & BENEFITS

- Optimum cleaning results
- “Free Flow” design allows for material to pass through arms
- Crowned Mainframe design compensates for belt wear in the center
- Low Blade-to-Belt pressure
- Simple installation inside or outside of chute
- Removed material returns to main flow
- Requires less tensioning over lifespan
- Handles reversing belts and belt rollback without damage to belt
- Easy cartridge removal
- Easy adjustment of cleaning pressure

NOMENCLATURE

- P/N Prefix: C2C 1
- Cartridge Type: SXX
- Mainframe Type: XX
- Belt Width (inches): X
- Number of Blades: X
- Blade Tungsten Type: X
- Mainframe Type: X
- Tensioner Options: X

BLADE TUNGSTEN

- TYPE 1: Tungsten Carbide

MAINFRAME TYPE

- S: Stainless Steel
- E: Extended Length

TENSIONER OPTIONS

- Blank: No Tensioner
- S: Stainless Steel

DOOR OPTIONS

- Blank: No Door
- D: Mild Steel
- S: Stainless Steel

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Cleaner Type</th>
<th>Belt Width in. (mm)</th>
<th>Maximum Belt Speed fpm (m/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Vulcanized Splice</td>
</tr>
<tr>
<td>C2C1SXXXXXX</td>
<td>18–96 (457–2438)</td>
<td>900 (5)</td>
</tr>
</tbody>
</table>

Martin Engineering USA
One Martin Place
Neponset, IL 61345-9766 USA
800 544 2947 or 309 852 2384
Fax 800 814 1553
www.martin-eng.com