LAKOS Decreases Waste and Increases Efficiency In Sugar Cane Mills

**EXAMPLE #1**

**Application:** Pre-filtration to clarification process and protection of downstream pumps, impellers, and heat exchangers

**System Identification:** LAKOS Dual Stage Stainless Steel Super Separators (Two-Stage JPX System) and purge handling equipment

**Solids:** Sand, grit, and very fine sugar cane bagasse

**Liquid:** Raw sugar cane juice

**Problem/Challenge:** Sugar cane juice with high levels of extraneous matter (soil, dirt, grit) impacts the capacity and efficiency of milling, processing and boiler operations.

When sugar cane is cut and taken to the sugar mill for processing, different quantities of dirt, solids and grit are loaded with the stalks, depending on the harvesting mechanization and weather conditions. Despite the pre-crush washing process, large amounts of solids are carried into the juice extraction process.

Juice clarification is an important step in sugar production. Heavy solids contamination -- sand, grit, and very fine sugar cane bagasse -- must be separated from the raw juice in order to ensure the best quality final product. Typically, a strainer (DSM, rotational or vibration) is used after the crushing and prior to the clarification process. These strainers use various screen mesh (0.2mm to 0.7mm). A LAKOS high performance dual stage, Super Separator configuration and purge handling equipment is installed between the strainer and the clarifier, removing the bulk of the solids from the raw juice prior to the juice reaching the clarification process. The clarification process is used to remove small impurities that may be soluble, colloidal or insoluble.

Effective solids handling of the removed solids from the LAKOS system allows sugar mills to reclaim valuable sugar cane juice from the solids and limit valuable juice loss, saving money.

*(Continued on reverse)*
The use of a LAKOS dual stage Super Separator in the pre-treatment stages of sugar cane milling processes provides the following benefits:

- Reduce the solids load of separable solids 98% of 44 micron on the clarifiers
- Allow the clarifiers to work more efficiently on smaller impurities, soluble and colloidal materials.

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**Application:** LAKOS installed in the Clean-In-Place system  
**Solids:** Scale and chemical fouling  
**Liquid:** CIP liquid cleaning solution  
**LAKOS Solution:** LAKOS Stainless Steel Separators and purge handling equipment.

LAKOS Stainless Steel Separators help to keep unwanted solids from clogging CIP Systems. The need for continuous operation (with little or no downtime) is critical for CIP operating efficiency … and LAKOS Separators meet that need with continuous operation, automatic solids flushing, and a low and steady pressure loss.
LAKOS Separator for Elimination of Sand From “Sour Water” (raw sugar beet juice)

The separator removes sand from raw sugar beet juice. Sand from the purge is evacuated to a decantation tank outside the factory, by special sludge pump.

To the sugar process

SAND REMOVAL FROM RAW SUGAR JUICE

Purge Tank

Beet pulp press
Scrubber Wash System

Sugar Cane Wash Filtration and Solids Purging System