

AUSTRALIA

# BULK

## HANDLING

### REVIEW

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# Rotary batch mixer blends wood powders for plywood adhesives

To blend raw material for plywood adhesives at higher rates with greater uniformity, the Willamette Valley Company replaced a ribbon blender that agitates material, with a rotary batch mixer that tumbles it.



Operators at Willamette Valley Company say the 4 cu m (3962 l) rotary batch mixer delivers uniform blends in high volumes that customers demand.

The US forest products company, also known as Wilvaco, mixes fine mesh bark powder from the Western Red Alder tree, along with other wood material, to produce dry blends that it ships to customers who formulate plywood adhesives.

Examples of the products blended include Modal SPR-Dark and Modal SPR-Lite, both bulking agents for plywood glue mixes.

## Need for quality and high throughput

"We wanted pure blending in high volume," says Don Coleman, plant manager. "Our glue customers are very particular when it comes to their ingredients, so consistent quality is important. The ribbon blender did not mix materials thoroughly enough. The material, which customers mix in vats in their own formulations, could clog filters and shut down lines if not properly blended."

According to Munson, its model 700-TH-140-MS at Willamette Valley blends uniformly in about four minutes, with throughput of 2721 kg per batch. The company says that capacity of the previous ribbon blender was one third of that amount, and was being outpaced by demand.

## Continuous rotation prevents segregation, reduces energy consumption

Coleman says the mixer's ability to continue rotating during loading and discharging prevents segregation of materials of varying densities, yielding a homogenous blend. Importantly, Willamette Valley is blending wood powder having particle sizes as small as 74 microns - finer than baking flour - without densification, Coleman says.

The constant rotation also means energy consumption remains stable and relatively low, especially when making multiple batches of one blend. The "soft start" of the motor and slow mixing speed further increase energy saving, Coleman adds.

He learned about the rotary batch mixer from the plant manager at Idaho Milling and Grain, a Wilvaco company in Malad, Idaho, that blends wheat flour for glue extenders. Mr Coleman wanted to replace the ribbon blender with a faster, higher throughput machine and his colleague, citing Idaho Milling's good experience, recommended the rotary batch

Mixer inlet (foreground) receives material from feed hoppers above.



From the mixer discharge the blend is pneumatically transferred to the bag filling equipment.

mixer. Given the mixer's high output, uniform blend quality and short cycle times, Willamette Valley made the investment.

### Material handling system feeds mixer

When tree bark - or "hog fuel" as the industry calls it - is delivered to the Willamette Valley plant, operators run it through a 3,600 RPM grinder for cleaning and size reduction. The moisture content of the bark is 45 to 60%, so the powder is transported to a dryer, which reduces moisture to 6 or 7%. The bark powder is loaded into a distribution bin and conveyed to one of three PLC-controlled hoppers supplying the mixer.

Each hopper has capacity of 1,362 kg and is mounted on load cells. A rotary air lock at each hopper outlet discharges material into the mixer's inlet chute. Coleman says an operator selects a recipe on the computer and pushes a "go" button, causing material to discharge from the feed hoppers. A PLC receives weight loss information from load cells and automatically stops the rotary valves once an accurate batch weight has been discharged.

As the drum rotates, proprietary mixing flights lift, cut, fold and tumble the material, achieving blend uniformity in one to three minutes.

According to Munson, the internal flights also serve to elevate the material for discharge through a pneumatically actuated plug gate valve, leaving no residual other than dust.

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Mixing flights lift, cut, fold and tumble the material achieving blend uniformity in one to three minutes.



Plywood adhesive blend consists of fine mesh bark powder from the Western Red Alder tree, along with other wood material.

Coleman says, "Some fine dust may be left on the flights, but this can be vacuumed away when the machine shuts down for material changeover." A side access door provides access to all interior surfaces for cleaning and inspection.

From the mixer discharge, a pneumatic conveyor transports blends 4.3 m vertically to an overhead weigh hopper equipped with load cells and a rotary valve that allows filling of 23 kg paper sacks or 1362 kg bulk bags under PLC control.

Coleman says 21,792 kg of material can be blended in eight hours. "We could do more, but we continually test batch samples and double check our products to ensure consistent quality."

Munson is represented in Australia by iBulk of Dandenong South in Victoria.

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## Sanitary tilt-down flexible screw conveyor

Flexicon has launched a Sanitary Flexible Screw Conveyor that can be tilted down and rolled to serve multiple functions.

Using a manual jack screw, the support boom and conveyor can be raised for discharging into vessels or other process equipment. Fully lowered, it can be rolled through doorways as low as 2134 mm in height, and aisles as narrow as 1067 mm.

Sanitary features include: a castor-mounted frame, support boom and hopper grate constructed of 316 stainless steel, sanitary quick-release clean out cap, quick-disconnect discharge box access cover, stainless control panel with stainless conduit, and liquid-tight compression fittings, allowing wash down during changeovers and/or conveying of corrosive materials.

HMI controls allow manual and automatic start/stop and speed adjustment.

Material flows through the hopper into an adapter that charges the conveyor. As the flexible screw rotates in the material, it self-centres within the tube, providing ample clearance between the screw and the tube wall to eliminate



Flexicon's Mobile Sanitary Flexible Screw Conveyor can be tilted down to clear doorways 2134 mm in height, and rolled through aisles as narrow as 1067 mm.

or minimise grinding. The flexible screw is top-driven beyond the point at which material exits the conveyor, preventing contact with bearings or seals.

The conveyor transports bulk materials from sub-micron powders to large pellets, while the gentle rolling action of material prevents the separation of blends.

According to Flexicon, the rugged inner screw is the only moving part contacting material, resulting in reduced maintenance and increased reliability. A broad range of screws with specialised geometries is available to

handle free- and non-free-flowing materials, including products that pack, cake or smear in other types of conveyors.

The conveyor frame can be finished to sanitary or industrial standards, or constructed of carbon steel with durable industrial coatings.

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