

Liquid/solid delivery system for sluggish products

Hapman, Kalamazoo, MI, is continuing to expand the capabilities of its novel Solidquid™ solid/liquid delivery system with an increased range of options to improve process efficiency and operator safety when handling materials that have a tendency to agglomerate. The custom-engineered system uses frame-mounted pneumatic bag agitators to maintain an uninterrupted flow of sluggish materials from bulk bags.

A LumpMaster® effectively breaks up agglomerated material before it enters the PosiPortion™ feeder. This helps ensure a more consistent feed, eases mixing into the motive liquid stream and prevents obstructions in the throat of the eductor. An access chamber with integral dust collector not only draws airborne particles away from the operator, but prevents product loss. Apart from providing a huge reduction in mix times, Solidquid's vertical design saves floor space. Because the system does not require a mechanical conveyor, maintenance and energy costs are reduced. It is available in Europe through Hapman's network of distributors and agents.

www.hapman.com



Solidquid from Hapman