



Product News

Vac-U-Max: Maximizing Movement of Powders while Minimizing Dust Exposure with Properly Designed Pneumatic Conveying Components and Systems

Edited by on 23. May 2017

Belleville (NJ), United States –

Today's plastics processing environments not only feed and convey plastics pellets, but also powders like talc, calcium carbonate, wood-flour, and pigments, all of which often are dusty and hard to handle. Learn more about the Top 10 Design Considerations when designing Pneumatic Conveying Systems for your hard-to-handle powders. Presented by VAC-U-MAX of Belleville, NJ, USA. (Published on YouTube on April 26, 2017)

VAC-U-MAX specializes in the design and manufacture of pneumatic conveying components, systems, controls, and support equipment for vacuum conveying, batching, and weighing of dry bulk materials. With a **VAC-U-MAX** pneumatic conveying system on site, bulk materials move gently and quickly from point to point, with nothing in the way to impede the efficiency of material movement. The primary technology for conveying is vacuum, and additionally, **VAC-U-MAX** provides positive pressure pneumatic systems, as well as mechanical conveyors, flexible screw conveyors and industrial vacuum cleaning units and systems. An equally important activity is design and manufacture of heavy duty industrial vacuum cleaners, ranging from small air and electric powered drum-styled units

to large electric and diesel powered central units.



SINGLE-SOURCE
CUSTOM ENGINEERING
APPLICATION EXPERTISE

VAC-U-MAX®

DELIVERING MORE

GLOBAL SERVICE & SUPPORT
100% GUARANTEED
SINCE 1954