

Conveyor Belt Brush Cleaner

Martin Engineering

A new powered brush cleaner for conveyor belt applications, a rotating design that removes material accumulation and dust in difficult applications, has been introduced by **Martin Engineering** (Neponset, IL). Well suited to belts that use raised elements (cleats, chevrons, ribs, or lugs) to assist in carrying material, the Martin® Brush Cleaner is an economical solution that provides high-performance, energy-efficient operation, even in conditions involving sticky materials or stringy fibers, such as coal and biomass, says the company. The 230/460-volt, 3-phase electric motor provides cleaning with minimal power consumption. A 1 HP motor powers the units for 18-42 inch belts, and a 2 HP motor drives the cleaners for 48-96 inch belts.

See more at www.martin-eng.com [1].

Source URL (retrieved on 01/27/2015 - 6:50pm):

http://www.impomag.com/products/2013/01/conveyor-belt-brush-cleaner?qt-recent_content=0

Links:

[1] <http://www.martin-eng.com/>