Cut Your Cost 9 Ways with One Ultra-Economical Conveyor

1. Cut installation cost
   Easy conveyor routing at any angle (over, under or around obstructions, through small holes in walls or ceilings) conforms to process layouts, drastically cutting installation costs, while consuming minimal floor space.

2. Slash initial cost
   Flexicon conveyors cost far less than drag chain conveyors, bucket elevators, pneumatic conveying systems and other conveyors of equivalent capacity, both initially and in operation.

3. Save on maintenance
   Rugged inner screw is the only moving part contacting material (no internal bearings) yielding ultra-high reliability with little maintenance cost or downtime.

4. Use less energy
   Low horsepower motors, simple gear reducers and ultra-efficient operation significantly cut energy cost per volume of material conveyed.

5. Convey at multiple locations
   Available mounted on mobile bases with casters, Flexicon conveyors with hoppers, dust collectors and other accessories can operate at multiple locations, eliminating the need for dedicated conveyors.

6. Save on sanitary construction
   Other conveyors can command high premiums for USDA, 3-A dairy and pharmaceutical models, but Flexicon conveyors can meet sanitary requirements at comparatively low cost.

7. End costly contamination
   Enclosed tube prevents dust and spillage, eliminating cost and quality concerns associated with contamination of your product and plant environment.

8. Reduce cleaning costs
   Removable end cap allows reversing of screw for evacuation of material, in-place flushing of crevice-free interior, or quick removal of screw for sanitizing—all with minimal labor or downtime.

9. Convey disparate materials
   Handle sub-micron powders to large pellets including non-free-flowing products that pack, cake, seize, fluidize, abrade or smear, with no separation of blends, often eliminating the need for multiple units.

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See why thousands of engineers like you have purchased more Flexicon conveyors than all competitive designs combined.

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