Process Solutions for the Confectionery Industry MAXimized.

Processing Solutions for the Confectionery Industry.
Efficiency Meets Ease of Use. Guaranteed.

Maximizing processing and packaging automation solutions for the confectionery industry with over 10,000 materials handled.

**TYPICAL FOOD INGREDIENTS HANDLED**
- Sugar (all grades)
- Xylitol, Mannitol, Sorbitol, Stevia
- Cocoa
- Sprinkles, Confetti and Other Toppings
- Powdered Flavors
- Dried Nuts, Fruits and Grains
- Salt: Powdered, Granular and Flaked
- Protein Powders
- Starches
- Powdered Mixes
- Milled and Whole Grain Products
- Flour
- Corn Meal
- Milk Powder
- Egg Powder
- Cheese Powder
- Herbs and Spices
- Coffee: Roasted and Green Beans
- Coffee: Ground
- Powdered Flavorings
- Crumbled Products
- Xanthum Gum
- Powdered Fiber
- Vitamins and Nutritional Ingredients
- Additives and Colorants

**FINISHED PRODUCT HANDLED**
- Chocolate Nibs
- Jellybeans
- Popcorn
- Marshmallows
- Individually-Wrapped Candies
- Caps and Product Closures

**THE VAC-U-MAX ADVANTAGE**
- Pre-Engineered & Custom Designs
- Sanitary & USDA Designs
- Easy-Clean: No Edges, No Ledges!
- UL-Certified Control Panels
- Gentle Handling Systems
- Air-Tight Performance Guarantees
- Easy Access to your Dedicated and Experienced Local VAC-U-MAX Representative
Have an application? Call (800) VAC-U-MAX or visit vac-u-max.com & fill out RFQ, and find out how we can maximize your confectionery production process.

Concerned about combustible dust? Learn more about VAC-U-MAX’s full line of Portable, Continuous-Duty, and Central Vacuum Cleaning Systems!!
OVER 65 YEARS OF GETTING IT RIGHT.

In material handling solutions, every detail is critical. So when you do business with VAC-U-MAX, you’re guaranteed a lot more than a high-performing product: Pioneering materials handling technology. Custom engineering expertise. Rapid turnaround and responsive support. And of course, our 100% satisfaction guarantee.

For more than six decades, we’ve made a name as a single-source, dedicated provider, handling more types of materials, serving more markets, and offering the highest possible degree of customization—so your systems are maximized to fit your needs.