MODERN PROCESS EQUIPMENT CORPORATION

THE BETTER WAY TO CONVEY



www.CHAINVEY.com

+1.773.254.3929 • SOLUTION@CHAINVEY.COM



THE MOST GENTLE & EFFICIENT TRANSPORT AVAILABLE FOR VIRTUALLY ANY PRODUCT

ROTARY DISCHARGE VALVE

Pneumatically actuated rotary valve allows for unobstructed product discharge

180° TURNAROUND

PRODUCT INLET With optional flow baffle

BRUSH BOX Inline chain and disc cleaning



DISC MATERIALS AND PERFORMANCE

- FDA approved UHMW discs
- Disc design options include direct over-molded onto stainless steel chain or split design with sanitary stainless steel compression rivet fastener
- Chain available in 301 stainless steel or ultra high strength hardened carbon alloy steel
- All chain has ultimate tensile strength of over 16,000 lbs.

CHOOSE YOUR CONVEYING CAPACITY 6 00, 1,400 ft³/hr (40 m³/hr) 6 0, 1,400 ft³/hr (28 m³/hr) 6 0, 1,400 ft³/hr (28 m³/hr)



180° DRIVE UNIT

RELIABLE

2,000 ft³/hr (56 m³/hr)

SUPERMAX

CHAIN-VEY® A DIVISION OF MODERN PROCESS EQUIPMENT CORPORATION

3125 SOUTH KOLIN AVENUE • CHICAGO, ILLINOIS 60623 U.S.A.

TOTAL SYSTEM SOLUTIONS

AVAILABLE SYSTEM DESIGNS

р П	CHAIN-VEY® DESIGN TYPE	CLEANING CAPABILITIES	DESIGN FEATURES & OPTIONS	AUXILIARY CLEANING EQUIPMENT & SERVICES
	STANDARD	 Ideal for Dry Products and Ingredience <1% Crossover Between Batches and/or Product Changeovers Eliminate Product Accumulation on Chain/Puck and Internal Components 	Polyurethene Wiper DiscMagnathane Wiper DiscAdjustable Air Knives	Brush Box (Dynamic)Brush box (Static)
	HYBRID CLEAN-IN-PLACE	 Facilitates the introduction of Water, Foam and/or Dry lee into System Permits Change in Flavor Profiles and Product Colors Changeover Between Product Varieties (i.e. gluten /non-gluten) Eliminate Allergens 	 Modifications to Turnaround, Drive and Discharge Valves to Include Spray Nozzles, Drying Port and Drain Pan Cleanout Access Doors on Transitions, Turnaround and Drive Unit Drop-in Sponge Link Flange Pipe Connections Full CIP Turnaround and Drive Unit Design 	 Standalone Foaming Unit and Dry Ice Blasting Unit Integration of Existing Plant CIP System/Practices Manifold Design to Facilitate Quick Connection Points Automated Drain and Drying Valves for Automated Cleaning Cycles Fully Automatic Mobile Cleaning Cart Facilitating Four Stage CIP Cycle: Rinse, Wash, Sanitize and Dry
	CLEAN-IN-PLACE	 Facilitates the introduction of Water, Foam and/or Dry Ice into System Permits Change in Strong Flavor Profiles and Product Colors Changeover Between Product Varieties (i.e. gluten /non-gluten) Passes All Swab Tests: ATP, Aerobic Plate Count, Coliform, Bi-Luminous 	 Flanged Pipe Connections Allowing System to be Flooded Full CIP Turnaround & Drive Unit Design Including Elimination of Harborage Points, Spray Nozzles, Drying Ports and Drains Nitric Acid Passivation Pipe and Component Polish 	 Integration of Existing Customer CIP System/ Practices Manifold Design to Facilitate Quick Connection Points Automated Drain and Drying Valves for Automated Cleaning Cycles Fully Automated Mobile Cleaning Cart Facilitating Four Stage CIP Cycle: Rinse, Wash, Sanitize, Dry

COMPARE OUR SYSTEM

LET US HELP

Ask about our free product testing and system design capabilities. +1.773.254.3929 • SOLUTION@CHAINVEY.COM

THE MPE CHAIN-VEY® TUBULAR DRAG CONVEYOR

CONVEYS PRODUCTS GENTLY, EFFICIENTLY, HORIZONTALLY AND VERTICALLY IN A DUST-TIGHT ENVIRONMENT WITHOUT PRODUCT DEGRADATION OR DECLASSIFICATION

CHAIN-VEY® BENEFITS:

- MINIMIZES PRODUCT BREAKAGE, DEGRADATION AND DECLASSIFICATION (SEGREGATION)
- FLEXIBLE: COMBINES HORIZONTAL AND VERTICAL TRANSPORT IN ONE SYSTEM
- CIP (CLEAN-IN-PLACE) CAPABILITIES FOR OPTIMUM SANITARY CONDITIONS
- ENERGY EFFICENT



CHAIN-VEY[®] VS. OTHER CONVEYING METHODS

CONVEYOR DESIGN FEATURES			CLEAN-IN-	ENERGY			MULTIPLE
CONVEYOR METHODS	PARTICLE DISTRIBUTION (INTEGRITY)	тіднт	PLACE (CIP)	EFFICIENT	LENGTH CAPABILITY	MAINTENANCE	INLETS / DISCHARGES
CHAIN-VEY®	✓	v	✓	✓	✓	✓	✓
AUGER/ELEVATOR						✓	
BUCKET ELEVATOR	✓			✓			✓
DENSE PNEUMATIC		✓			✓		✓
DILUTE PNEUMATIC		✓			✓		✓

TYPICAL CHAIN-VEY® APPLICATIONS

Fruit: Dried

Fruit: Frozen

Hard Candy

Ingredients

Hops

FOOD

Barley Bread Crumbs **Brown Sugar** Cereal **Cheese Powders**

BEANS / NUTS / SEEDS Almonds Grains / Seeds

Black Beans Cocoa Beans

PET FOOD Chicken Meal

Dry Food Fines / Add backs

Horse Feed

Coke

Ash

Detergent

Feed Phosphate

Bentonite Clav

Cocoa

Coffee: Green

Coffee: Ground

Coffee: Roasted

Coffee: Whole Bean

Great Northern Beans

Kidney Beans

CHEMICAL

Biomass (Torrefied) Calcium Carbonate **Calcium Hydrate**

MINERAL

Activated Carbon Activated Coal Ash Alumina Hydrate

OTHER

Latex Litter Pellets

Pigments Plastics

Sawdust

Carbonate

Raw Ingredients Treats

Fertilizer **Flake Resin**

Pesticide

Soldium Bicarbonate

Coal: Dry

Graphite

Limestone

Wood Chips

Clay Coal Coal: Brown

Shredded Waste

Tobacco

Wax Flakes

Sintered Dust Talcum Powder

DON'T SEE YOUR SPECIFIC **APPLICATION?**

Contact a MPE Sales Engineer in order to set up product feasibility testing at our Full Scale Chain-Vey Lab located in Chicago, IL, U.S.A.

CHAIN-VEY®

A DIVISION OF MODERN PROCESS EQUIPMENT CORPORATION

3125 SOUTH KOLIN AVENUE • CHICAGO, ILLINOIS 60623 U.S.A. WWW.CHAINVEY.COM • E: SOLUTION@CHAINVEY.COM • P: +1,773.254.3929 • F: +1,773.254.3935

Fish Food Fish Meal

Whole Kibble

Lentils **Oil Seeds** Lima Beans Pecans Navy Beans Peanuts: Blanched

Cookie

Crumbs

Crackers

Flour: Corn

Flour: Wheat

Peanuts: Roasted Pinto Beans Soy Beans

Jelly Beans Krill Oil

Malt / Meal

Oats: Rolled

Rice: Puffed Oats: Instant Snack Foods

Pepper

Rice: Dried

Oats: Steel Cut

Spices Tea Vegetables: Frozen

Soup Mix

Walnuts

Soluble Corn Fiber Vitamins: Powdered Wheat