





A SUPERIOR CIP CART FOR **SANITARY APPLICATIONS** 

# THE BETTER WAY TO CONVI



The MPE **CLEAN-IN-PLACE** cart system implements a Clean-In-Place washing cycle specially designed to provide a fully-washable system for sanitary applications. The CIP cycle is **FULLY-AUTOMATED** by the CIP cart, which includes a PLC control panel with touch screen.

The cleaning cart first **FLOODS** the conveyor with a concentration-controlled solution of water and detergent, then a **RINSE** cycle commences, flooding the system with fresh water or water and **SANITIZER**, and drains when complete. Finally, a **DRYING** cycle completely dries the conveyor to prepare for the subsequent product batch.



# TOTAL CIP SYSTEM SOLUTIONS

### AVAILABLE SYSTEM DESIGNS

- Clean-In-Place Systems provide a total cleaning solution through quick and efficient washing and drying
- Standard construction provides a dust-tight and air-tight environment

#### FLEXIBILITY

- Bi-directional design doubles capabilities through more efficient system configurations
- Extended system length capabilities of up to 250 ft. of product conveying distance
- Link chain design enables directional changes on multiple planes
- Product design allows custom configurations with multiple inlets and discharges



- 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 316 stainless steel or high strength hardened alloy steel
- All chain has ultimate tensile strength over 16,000 lbs.

### **CHOOSE YOUR CONVEYING**

CAPACIT

1,400 ft<sup>3</sup>/hr (40 m<sup>3</sup>/hr)

1,000 ft<sup>3</sup>/hr (28 m<sup>3</sup>/hr) 650 ft<sup>3</sup>/hr (18 m<sup>3</sup>/hr)

# RELIABLE SUPERMAX CONNECTOR LINK SYSTEM

## MPE CLEAN-IN-PLACE ADVANTAGES

- Automated cleaning system eliminates manual cleaning methods
- Reduces system down-time required for cleaning by 75% compared to non-CIP methods
- Unlike comparable pneumatic systems, the CIP system does not require disassembly for cleaning
- Water-tight flanged construction

- Customizable control system for your application and supervisory system
- Process tracking such as water, temperature and detergent concentration
- Tested and proven to pass all swab testing including aerobic plate count, coliform and bi-luminous
- Quick change-over between difficult-to-clean products

#### LET US HELP

Ask about our free product testing and system design capabilities