

# The World's Most Advanced PVC Plant Brings You Unequaled PVC Hose.

Continental's expansion of its North American PVC Center of Excellence in Mount Pleasant, lowa is complete. The plant is producing PVC hose that is second to none. Besides the increased capacity, line speed and efficiency, the plant features the world's most advanced controls. This ensures that your order is precision manufactured to meet and exceed all specifications.

# HOW OUR PVC CENTER OF EXCELLENCE ELEVATED SOME OF OUR BEST SELLERS

# **Suction/Discharge Manufacturing Improvements**

- > Improved controls for faster start-ups, change-overs and reduced scrap
- > Increased line speeds
- > 30% increase in Suction/Discharge capacity

# **Pliovic® Manufacturing Improvements**

- Ultrasonic in-process controls for improved flaw detection on concentricity and dimensions
- > Cover OD lasers for improved overall dimensional control
- > Increased line speeds
- > 60% increase in Pliovic®



MORE COMPOUNDS PER HOUR TO HANDLE INCREASED LINE CAPACITY



# Green Hornet™

Medium-duty, light-weight construction; retains flexibility in cold weather. Smooth-bore tube minimizes material buildup and resists a variety of chemicals found in agricultural and sanitary industries.



# Pliovic® Plus

A lightweight, economical general purpose hose for carrying air, water and many spray solutions. Pliovic® is suitable for a wide range of industrial, construction, agricultural hand sprayers and many multipurpose applications.



### Nutriflex<sup>™</sup> SW

Nutriflex™ Static Wire is for both dry food transfer and liquid transfer. For handling almost every type of dry bulk food material or liquid in gravity flow and vacuum service.



### ARVAC™

Heavy-duty abrasion-resistant suction hose used for a variety of abrasive material-handling applications, including the transfer of sand, gravel, cement, fly ash, glass, metals, plastic pellets, fertilizers, rock salts and slurries. Static wire for static dissipation.



# Spiraflex® 1600

For water suction and discharge service in construction and septic tank cleaning operations, and for general industrial and agricultural applications where mild chemical resistance is required.



### Velocity™ Beverage Transfer Hose

Velocity™ Beverage Transfer Hose uses USDA, FDA and NSF-61 approved materials. It is ideal for applications needing a lightweight, flexible PVC hose such as wineries and microbreweries.





## F5™ Air Hose

A hybrid thermoplastic lightweight hose that provides durability, flexibility and low drag resistance. It's designed for applications in construction and manufacturing.



# Velocity<sup>™</sup> WT

For water transfer. Premium heavy-duty construction for great durability. Clear PVC allows for visual confirmation of product flow.

# CONTACT YOUR CONTINENTAL SALES REPRESENTATIVE TO LEARN MORE.

 $Copyright @\ 2018\ Conti Tech.\ All\ rights\ reserved.\ For\ complete\ information\ go\ to: www.contitech.de/discl_en$ 

21024696-9/18

