# PUREBELT™ MODULAR CONVEYOR BELT CLEANING SYSTEM



## **PUREBELT™** — Clean-in-Place Solution

The patented PureBelt<sup>™</sup> Modular Conveyor cleaning system offers the most advanced cleaning technology for mesh-style plastic or metal belts. This system uses high-temperature dry steam to clean belts effectively and safely, using 90% less water than other cleaning methods. Using the innovative spinning steam head, conveyor belts are quickly cleaned of soils, sugars, fats, and allergens, leaving belts ready for immediate production. You can use the system across multiple belts in your facility, and it can be sized to fit your exact conveyor dimensions.

The PureBelt<sup>™</sup> modular cleaning system features an intuitive and easy-to-use software interface that lets you customize cleaning patterns and techniques based on the belts in your production facility. Additionally, special sensors automatically determine belt motion, optimizing cleaning performance based on conveyor belt speed. Lastly, this system has been proven to eliminate yeast and mould from product contact surfaces, and is fully "dry cleaning".

#### **PureBelt™ Modular Conveyor Cleaning System:**

Reduce cleaning time, remove allergens, and extend production time. Unique conveyor belt cleaning system cleans mesh-style plastic or metal belts. Leaving belts clean, dry, sanitised and allergen free

### **USE FOR**

- Bakery & Snack Conveyors
  Sesame Seeds Allergen
- Dry & Powdered Ingredient
  Processing Conveyors

#### **FEATURES**

- Powerful, easy-to-use software for optimal cleaning control
- Clean-in-place solution
  reduces labor costs
- Meets IP65 washdown specifications

- Sesame Seeds Allergen
  Conveyor Cleaning
- Allergen Cleaning on Conveyors
- Removes soils, pathogens, mould and allergens from belt surfaces
- Sanitary design
  maintains cleanliness





Steam Australia Call: +61 2 8580 0453 Visit: www.steamaustralia.com.au 208/27 Mars Road, Lane Cove, NSW, 2066, Australia Phone: +61 2 8580 0453 info@steamaustralia.com.au