



# INDUSTRIAL

**DRY STEAM SOLUTIONS** 

# A FASTER WAY TO A GREASE, GRIME AND GERM-FREE PRODUCTION FACILITY AND GERM-FREE PRODUCTION FACILITY

### **GVC-18000**

#### **Continuous Dry Steam Power**

The Galaxy GVC-18000 dry steam cleaner is ideal cleaning equipment for food production and manufacturing facilities. The machine makes cleaning and sanitising production and packaging equipment easier, all thanks to its powerful dry steam.

On demand, industrial strength dry steam eliminates soiling, mould, bacteria, viruses and microorganisms. Reduce cleaning time and lower production down time. Clean your facility to the highest level of hygiene available in the cleaning industry. Powerful enough for production lines, yet gentle on machinery and electronics.

Plus, dry steam cleaning provides the benefit of targeted cleaning in dry environments, water sensitive equipment, hard to reach areas, and other challenging applications where traditional dry cleaning methods simply can't produce the results you need.

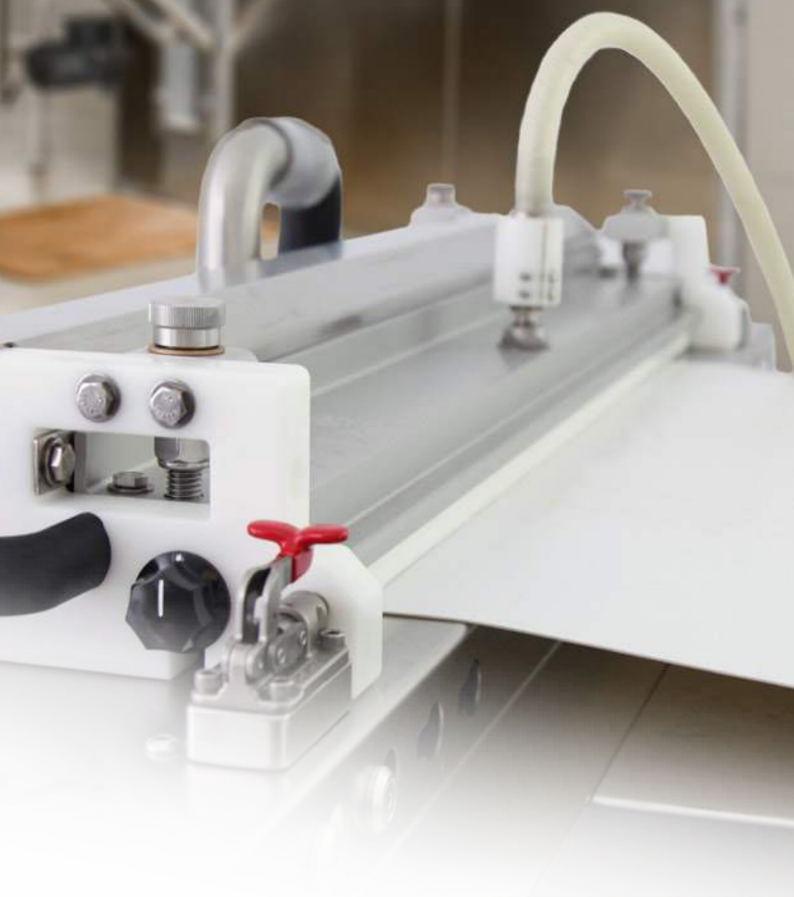


9,000, 36,000 and 72,000 Watt units also available.

#### **Dual Operators**

Add the optional second steam outlet to allow two operators to clean simultaneously. Further reducing your cleaning times to allow you to get back to production sooner.

GVC-18000	
Input power	Three Phase 400V, 18 kW, 50/60 Hz
Maximum output Pressure	0 - 10 Bar adjustable
Maximum Output Temperature	143.3°C
Maximum Output Steam Volume	26.7Kg / hour
Boilers	Twin 4.5L Boilers (9L Total)
Water Tank	40L w/ continuous water refil
Chemical Tank	Twin 5L Tanks
Dimensions	Height: 111.7 cm Width: 71.1 cm Depth: 104.1 cm
Dry Weight	88 Kg



# PUREBELT®

Conveyor Belt
Cleaning Systems





#### **PUREBELT® PORTABLE**

#### CONVEYOR BELT CLEANING SYSTEM



#### **PUREBELT®** — Reduce Labour Costs

Designed for cleaning flat conveyor belts, the Goodway® PureBelt® portable brushless system is a fully portable cleaning system for use across multiple production lines. This system is available in various sizes and is designed to deliver clean-in-place (CIP) cleaning of flat conveyor belts in dry clean environments like bakeries, snack plants, confectionery plants, and sensitive industrial settings. The PureBelt® portable systems reduce production downtime and labour costs by automating flat conveyor belt cleaning.

A PureBelt® portable brushless conveyor belt system continuously cleans conveyor belts using dry steam - using 90% less water than traditional cleaning methods. Vacuum extraction quickly removes soils like sugars, fats, oils, allergens, mould and more, leaving belts dry and clean.

#### **PureBelt® Portable Conveyor Cleaning System:**

Reduce cleaning time, remove allergens and bacteria, and extend production time. Unique conveyor belt cleaning system cleans flat, solid belts in place automatically with dry steam and vacuum extraction, leaving belts clean, dry, sanitised and allergen free.

#### **USE FOR**

- Bakery & Snack Conveyors
- Candy & Confectionery Conveyors
- Dry & Powdered Ingredient Processing Conveyors
- Pharmaceutical Production Conveyors
- Allergen Cleaning on Conveyors

#### **FEATURES**

- Clean-in-place solution reduces labour costs
- Removes soils, pathogens, mould and allergens from belt surfaces
- Sanitary design maintains cleanliness
- Adjustable width and height for a perfect fit
- Integrated vacuum for debris extraction

Scan for video



#### **PUREBELT® FIXED**



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

If your facility uses flat belt conveyors, the PureBelt® fixed system is the solution to increase cleaning and sanitation performance. This system is designed to be permanently affixed to your conveyor belt framing to deliver clean-in-place (CIP) cleaning of flat conveyor belts. It is helpful in various production environments, including dry clean environments such as; bakeries, snack plants, confectionery plants, and sensitive industrial settings. The PureBelt® fixed systems reduce production downtime and labour costs by automating flat conveyor belt cleaning. Dry steam cleaning uses 90% less water than other cleaning methods.

PureBelt® fixed conveyor belt systems continuously clean conveyor belts during production – leaving rollers and structure of the conveyor clean. This heavily reduces the time needed for sanitation/changeovers. It uses the power of dry steam to sanitise and break down sugars, fats, oils, allergens and more. Vacuum extraction quickly removes soils leaving belts clean and dry.

#### **PureBelt® Fixed Conveyor Cleaning System:**

Reduce cleaning time, remove allergens, and extend production time. Unique conveyor belt cleaning system cleans flat, solid belts in place automatically with dry steam and vacuum extraction, leaving belts clean, dry, sanitised and allergen free.

#### **USE FOR**

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

#### **FEATURES**

- Clean-in-place solution reduces labour costs
- Removes soils, pathogens, mould and allergens from belt surfaces
- Sanitary design maintains cleanliness
- Permanent fixture of cleaning during production
- Integrated vacuum for debris extraction

Scan for video





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

The patented PureBelt® 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® 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
- Dry & Powdered Ingredient Processing
   Conveyors
- Sesame Seeds Allergen Conveyor Cleaning
- Allergen Cleaning on Conveyors

#### **FEATURES**

- Powerful, easy-to-use software for optimal cleaning control
- Clean-in-place solution reduces labour costs
- Meets IP65 washdown specifications
- Removes soils, pathogens, mould and allergens from belt surfaces
- Sanitary design maintains cleanliness

Scan for video



#### PUREBELT® BOTTLING LINE



## PUREBELT® — Reduce Spillage Residue on Belts

Designed for cleaning 2.5"-10" bottling line belts, the Goodway PureBelt® bottling line belt cleaner is a portable cleaning system for use across multiple production lines. This system is available in various sizes and is designed to deliver clean-in-place (CIP) cleaning of bottling line belts in dry clean environments in the various industries including beverage, supplement & nutrition, cosmetic, pharmaceutical, plastics, and hair & skin care. The PureBelt® bottling line belt cleaner systems reduce the spillage residue that transfers from the belt to the bottle and prolongs the duration between deep cleans of conveyor mechanisms, while reducing production downtime and labour costs by keeping belt surfaces clean.

A PureBelt® bottling line belt cleaning system continuously cleans conveyor belts using dry steam - using 90% less water than traditional cleaning methods. Vacuum extraction quickly removes soils like soaps, shampoos, lotions, soda, beer, liquor, liquid medicine, and more!

#### **PureBelt® Bottling Line Belt Cleaning System:**

Reduce cleaning time, eliminate slippage, improve quality by reducing residue transfer to the bottom of bottles, decrease deep clean frequencies, and extend production time by eliminating downtime to cleanup spills. This unique belt cleaning system cleans bottling line belts in place automatically with dry steam and vacuum extraction.

"Bottle spillage and breakage can lead to dirty conveyor belts, causing production downtime and reduced quality. We adapted our unique belt cleaning technology to the bottling and cosmetics industry to help solve this problem."

Evan Reyes, Global Director of Sales - Sanitation Division
 Goodway Technologies Corp.

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#### **USE FOR**

- Liquid Pharmaceuticals
- Supplement and Nutrition
- Beverage Conveyors Conveyors
- Cosmetic Conveyors
- Hair & Skin Care Conveyors

#### **FEATURES**

- Clean-in-place solution reduces labour costs
- Reduces residue from transferring to the bottom of bottles
- Prolongs duration between deep cleans
- Extends production time by eliminating downtime to cleanup spills
- Integrated vacuum for debris extraction



## **CONTACT US**



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