

# NEW

STEAMERICAS



## Vacuum Conveyor Belt Cleaning Tool

Traditional belt cleaning involves multiple steps of disassembling, moving, washing, drying and reassembling, requiring hours of manpower and high use of water and chemicals. With our new **Vacuum Conveyor Belt Cleaning Tool**, a high-temperature dry vapor steam sanitizes belts up to 20" as they run, and vacuums any waste away. This eliminates the need for stopping the belt. The Vacuum Conveyor Tool pairs with the proven sanitizing power of the Optima Steamer™ SEII. Your conveyor belts will be free of chocolate, sugar residues or any fatty and sticky substances with little to no waste-water, no overspray, no harsh chemicals, and **very little downtime!** All with no drainage required. For belts wider than 20", the steam chamber can be adjusted sideways to clean the entire surface (requires multiple runs. the number of runs based on the belt width).

**Delivering DRY VAPOR STEAM from the Optima Steamer**

**OPTIMA™  
STEAMER**

**For a FREE Product demo  
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212°F



## Temperature

Vapor steam reaches temperatures well above **212°F**, water's boiling point and what makes it a gas. Hot water from your pressure washer or plant steam from your in house boiler only creates diffused water particles or mist (wet steam), and the output is typically below 180°F



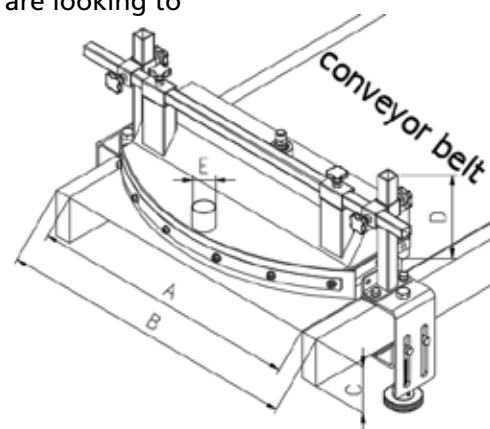
## No Waste Water / Run-Off

Vapor steam is a gas and has far fewer water molecules, producing little to **NO wastewater**. Hot water and in-house boiler steam leads to runoff and requires drainage which is bad for cleaning and sanitation. Steam is ideal for dry facilities, plants without drains and facilities that are looking to evolve their sanitation methods to CIP and SIP.



## Clean and Sanitize

Combination of vapor steam and vacuum achieves two tasks - cleans **and** sanitizes belt surface at the same time. High temperature and pressure from vapor steam not only break down grease or pollutants on the belt, but also remove microorganisms.



Part Number	85-50083	85-50131
Required Steamer	OPTIMA XE 27K, SEII 27K/42K	
Required Steam Hose	Power Steam Hose (P/N A70039, A70059, A70060)	
Required Vacuum Hose	Heat Resistant Vacuum Hose (P/N 85-50088)	
Vacuum Hose Inlet Diameter (E)	1.5" (38mm)	
Recommended Belt	Closed surface type (flat belt)	
Material	Stainless steel, Silicone	
Cleaning Width (A)	20" / 610mm	
Mounting Width (B)	23.6-31.5" (600-800mm)	
Adjustable Chamber Height (D)	5.9" (150mm)	
Steam Vacuum Chamber Size	19.69x10.24x17.3" (500x260x225mm)	
Dimensions (L x W x H) (mm)	35.4x10.2x17.3" (900x260x440mm)	55.1x10.2x17.3" (1400x260x440mm)
Weight	26.5 (12 kg)	

\*Note: The Vacuum Conveyor Belt Cleaning Tool is recommended for closed belt types and is best used with 10m Power hose part # 70039. For open belts, we recommend the Pneumatic Conveyor Belt Cleaning Tool.