



- Reduce cleaning costs
- Speed-up cleaning tasks
- Clean in dry environments
- Speed-up product change-over
- Portable belt cleaner for use in multiple locations
- Fully integrated systems are available, build into the product line
- Belt sanitation units outperform other belt washing systems in the market
- Reduce chemical & disinfectant usage through dry steam technology
- Reduce effluent discharge



Steam is applied directly onto the belt surface. On impact with the conveyor belt, dry steam easily removes biofilm and product residue. Therefore all product residue and condensation is contained. Debris is removed by the integrated vacuum chamber, which leaves a dry and clean surface. Vacuum chamber is separated by squeegee ensuring that steam hits the belt first and liquidises product. After the cleaning process belt will be allergen-free and sanitised.

steam generator	vacuum unit	belt cleaner width (mm)			
		up to 400	up to 600	up to 800	> 800
Steam master 10 kW	MK- EJ76I	•	•	-	-
Steam master 19,5 kW	MK-IND75IV	-	-	•	•
Steam master 36 kW	MK-IND75IV	-	-	-	•

General Vapeur S.R.L.

Headquarters: Strada per Castelletto 19/21 - 20080 Albairate (MI) - Italy
 Phone: +39.02.94981104 • Fax: +39.02.94981134
 infoclienti@menikini.com • www.menikini.com • C.S. € 1.800.000

menikini[®]
 industrial sanitizing
 with ecological dry steam