

# CAMBRIDGE

ENGINEERED SOLUTIONS

## USDA & FSIS Salmonella Compliance: Antimicrobial Spray Wash | Dip Tank



Are you prepared to meet the new USDA and FSIS Salmonella verification directive? Cambridge can offer an array of custom solutions for your Antimicrobial Spray Line, Dip Tank, or other problematic plastic belt applications. Contact us today to learn more about the directive, how it impacts you, and how Cambridge can offer the solution that will reduce downtime, maintenance costs, and bacteria percentages.

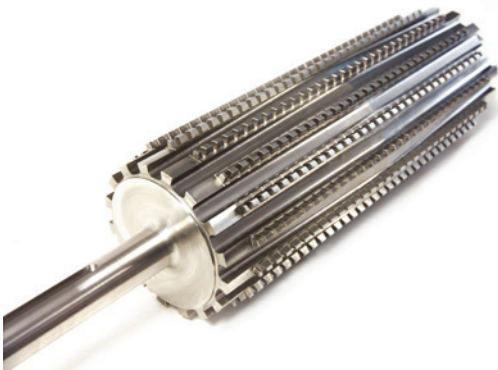
### MTR 1975

#### Features

- Drop into Current Units- no retro-fit necessary
- Easy and Quick Sanitation- no need to remove belt from conveyor
- Reduced Chemical Carryover
- Unique Belt Opening- allows for antimicrobial solution to saturate bird from top and bottom
- Self-Cleaning Rolls- prevent build up
- Precise Sprocket to Belt Match- allows for enhanced cleaning capabilities

#### TechSpecs

- Widths up to 100' (2540mm)
- Speeds up to 300fpm (91mpm)
- Temperatures up to 1650°F (899°C)
- Materials: Stainless Steel



#### MetalAdvantages

- Anti-corrosive prevents deterioration
- Stainless Steel material corrosive resistant
- Quicker splice time than plastic belts
- Reduced spray carryover
- Better product coverage
- Non-porous
- Stronger and more durable- increasing belt life

#### PlasticDisadvantages

- Increased sanitation time and effort
- Longer to repair and increased maintenance time
- Unable to resist belt degradation due to corrosive solution
- Porous by nature allowing for discoloration and contamination
- Brittle material
- Tighter belt construction does not allow for drainage

No Broken Promises®, your belt ships when we promise or it's free!