



**nemco**<sup>®</sup>  
powered by **ASEPT** presents...



# NEW! TOPPING PUMP

VS.

# TRADITIONAL STAINLESS STEEL PUMP

4 Reasons Operators Can See a **10% to 15% Cost Savings** by Making the Switch



No-drip nozzle  
works with all  
viscosities

Clear tubes and  
optional color-  
coded knobs  
make it easy  
to identify the  
product inside.

Topping Pump  
for fountain jars  
Model #10974

## 1. No Downtime

The Topping Pump has NO springs, seals or tiny piece-parts. So, there is no risk of these parts breaking, leaking or getting lost. Instead, the pump just keeps on working.

## 2. Lower Cost of Ownership

The Topping Pump has NO wear parts. So, there's never any need to buy spare parts or an entirely new pump.

## 3. Streamlined Inventory

One Topping Pump model fits both 7" and 10" fountain jars and handles a full range of viscosities. There's no need to stock multiple SKUs.

## 4. Faster Cleaning

The Topping Pump has ½ the parts and takes less than ¼ of the time to disassemble and reassemble.



**Topping Pump: 25 seconds | Competitor: 2 minutes**

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