

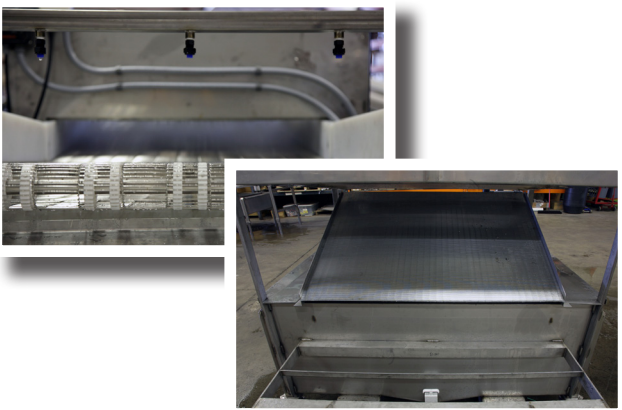
Booth Washer

MODEL # 43001

An alternative to tank washers for fresh produce, LPM's booth washer constantly filters out dirt and debris, maximizing the sanitizing process

How It Works

Product is conveyed through the sanitizing / deluge wash booth. Water is pumped from the lower reservoir through the overhead spray manifold at a high volume. This high volume of water flushes through the produce carrying dirt and loose debris through the mesh conveyor onto the sieve screen below. As water flows through the sieve screen and back into the reservoir, debris remains separated and slides off the surface.



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Features

- Easy clean design
- Stainless, non-clogging sieve screen
- High flow (up to 120 GPM at 60 PSI) recirculating water system
- Adjustable flow valve
- All stainless steel frame and non-corroding components

Available Options

- Extended infeed or discharge conveyor length
- Sanitizer metering pumps and monitoring systems