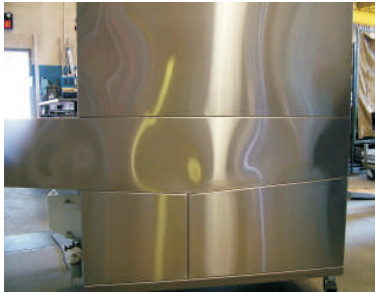




# ViraTek

## Decontamination

### Misting Tunnel



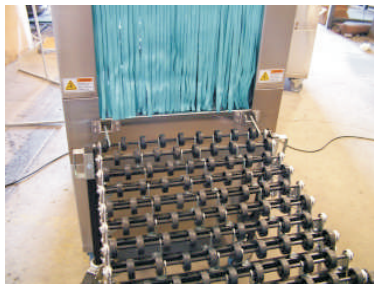
**LE2020 Side View**

The NEW LE2020 & LE2828 Misting Tunnels are fabricated of wrapped Stainless Steel construction providing a seamless look that is easily sanitized.



**Front loading View**

The misting pump is actuated by a photo-electric eye switch. The pump automatically shuts off if the photo-electric eye is not activated for 10 seconds, ensuring that no items will be over-sprayed.



**Back Unloading View**

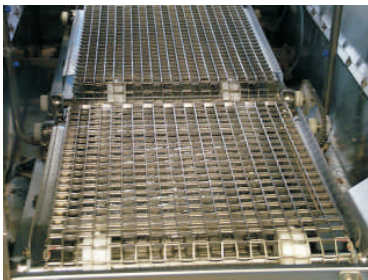
The standard wheeled material handling off-load conveyor expands from 2 to 8 feet and is easily detached from the unit and transported. It comes standard with a package stop at the end.

**Perotech Sciences Inc. 800 515 0089**



The 3 gallon reservoir, in-line filter and flow meter are conveniently located underneath the load end. These are all of the items that the end-user needs to access on a daily/weekly/monthly basis. The control panel and misting pump are located behind the front panel. The motor and torque limiter are located behind the side stainless steel access doors.

### Front View of Load End



The interior conveyor system is 1 inch Stainless Steel mesh. The piping is stainless steel with Acetal plastic threaded nozzles with stainless steel filter screens.

### Pass Through View



The LE2020 & LE2828 come standard with emergency shut off controls located at both the load and unload ends of the unit.

The mist produced by the LE2020/LE2828 will provide 100% coverage of any item conveyed through it within 7 seconds (approximately 1/40th the time required to perform the same task by spray bottle or wipes).

### Front View Showing Emergency Stop

The LE2020/LE2828 not only decreases labor cost but also uses just 50% of the solution compared to hand application in the decontamination process.