PRODUCT OVERVIEW

The “IL-LS” systems are manufactured in the USA and are designed to treat flows ranging from .25 to 200 gallons per minute (1-757 lpm).

The systems are specially designed to treat liquids in a thin film manner. Lamps are spaced close together to force the liquid to be exposed to high doses of UV energy.

The systems are designed to treat opaque and thick liquids, syrups with high osmotic pressure (brix 25-67), glucose, juices and other base materials.

While these systems have been used primarily for disinfecting liquid sugars, where microorganisms can exist in spore form and can reproduce once introduced into the food and beverage lines, they have been proved effective for treating fruit juices and pharmaceutical base liquids.

Systems are scalable and available with many options including PLC controls for integration into facility network.

CONTAMINATION MECHANISM

Liquid sugar can become contaminated at many stages of the handling process. By integrating a UV system, the plant can greatly reduce this risk.

- Incoming liquid sugar to the plant
- Filling delivery trucks at manufacturing
- Storage tanks and air in tanks
- Process feed water

APPLICATIONS

- Food and Beverage plants
- Pasteurized Milk Ordinance (PMO)
- Pharmaceutical
- Apple cider and other juices
- Enhanced waters
- Glucose based material
- Liquid sucrose
- Cosmetics
- Laboratories
- Photochemical reactions
The **IL-LS** liquid sugar UV disinfection systems are manufactured from 316L stainless steel, which have been electropolished, integrate low pressure UV lamps and are designed to treat 150-200 gpm. Systems integrate high heat shroud cooling to maintain proper operating temperatures. A remote Ballast Control Center houses the electronics, displays, controls and monitoring devices.
LIQUID SUGAR - INSTALLATIONS
TRUCK FILLING

- 316L electropolished vessel
- Remote Ballast Control Center
- High heat shrouds
- Sanitary connections
- Drain & Sample ports
- Running time meter
- LED lamp status indicators
**THINFILM CUSTOM DESIGN**

While we offer a full product line of liquid sugar disinfection systems, we are often asked to design custom units for laboratory testing.

The **IL-TF-5000** was designed to provide researchers and developers the ability to use a single lamp reactor in a laboratory setting.

The 60” unit uses a single 254 or 185 nm lamp and is used for small batch processing and product testing.

**THINFILM LOW FLOW**

For smaller flow rates, the **IL-LS-300** can be designed to treat flows up to 10 gpm. The 30” unit uses UV lamps and has been installed in liquid sugar, apple cider, coconut water and other viscous solutions.

**UV LAMP OPTIMIZATION**

When designing UV disinfection systems, knowing the liquid’s transmission (the amount of energy absorbing material) is critical to system design. Tap water can be as high as 95%, but most liquid sugars are closer to 0%.

The **IL-LS** systems were designed using computational fluid dynamics (CFD) modeling and biological testing. The “thin film” design forces the liquid into close proximity with the UV lamps.

In addition to battling the low transmission, many liquid sugar processing facilities heat the sugars to aid in handling. High temperatures will impact the UV lamp’s output. The addition of cooling shrouds on the ends of the unit ensures that the lamp temperature is kept at an optimal rate, which also protects the product.
STANDARD FEATURES
• 316L stainless steel vessel manufactured in USA
• Electropolished internal and external surfaces
• Removable heads
• Monitoring port
• Drain port
• Sample ports
• Sanitary fittings
• Remote Ballast Control Center (BCC)
• Energy efficient electronic ballasts
• Running time meter
• LED lamp status indicators
• 9,000+ hour lamp life
• GE Type 214 quartz sleeve
• Anodized aluminum compression fittings

DATA REQUIRED FOR SIZING
• Flow rate
• Brix rating or sample of liquid
• Pipe sizing
• Cleaning and sanitization program

OPTIONAL FEATURES
• UV monitoring
• Hand Off Auto switch (HOA)
• Internal baffling
• Cooling shrouds
• High heat shutoff
• PLC control

UV BENEFITS
• Non chemical method for controlling microorganism growth
• Reduces food discoloration
• Increases shelf life
• Helps maintain flavor
• Can create photochemical reactions
• Instantaneous kill
• Effective on a wide range of pathogens
• No heat treatment in processing
• No change in odor, color or taste
• No residuals left in liquids

MODELS

IL “LS” SERIES

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<tr>
<th>UNIT NAME</th>
<th>GPM 67 Brix</th>
<th>LPM 67 Brix</th>
<th>INLET / OUTLET</th>
<th>WATTS</th>
<th># OF LAMPS</th>
<th>VOLTAGE</th>
<th>AMPS</th>
<th>UNIT DIMENSIONS L x W x H</th>
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IL “TF” SERIES

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<th>WATTS</th>
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<th>VOLTAGE</th>
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