# **Multi-Tower Basin Cleaning Kit**

### Clean Multiple Cooling Tower Basins Using One Filtration System



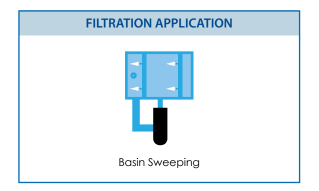
LAKOS Multi-Tower Basin Cleaning Control Panel NEMA4x Enclosure



Actuator/Valve Assemblies

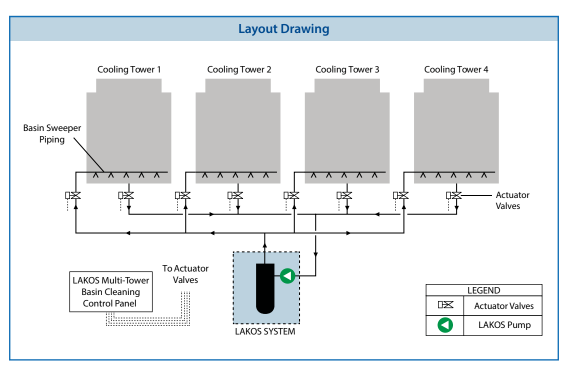
#### **Features and Benefits:**

- Keep cooling tower water free of solids by cleaning up to four separate tower basins with one Lakos filtration system.
- Reduce costs and minimize overall filtration package footprint.
- Each cooling tower basin is cleaned in a sequence, so the basins do not need to be equalized.
- Kits include a Multi-Tower Basin Cleaning control panel with actuator/valve assemblies to match required cooling towers.
- Control panel features a Smart Relay that provides the benefit of a hands off approach by matching cooling tower start/stop times.
- Panel and actuator/valve assemblies are powered via 120v input. Other voltages are available - consult factory.
- Multi-Tower Basin Cleaning kit is compatible with Lakos Basin Cleaning filtration models (eTCX, TCX, TCI, TPX, and TPI), Media Systems (CTS and STS), and all valve kit models (eTCV, TCV, and ECV).





## More Information



1. All wiring, conduit, and fittings from the control panel to the actuator/valve assemblies to be sized and provided by others. 2. Multi-Tower Basin Cleaning control panel is powered separately from the LAKOS Filtration system.

### **Compatible Filtration Models**



eTCX



TCX and TCI



TPX and TPI



CTS



STS

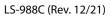
LAKOS products are protected under multiple U.S. and foreign patents and trademarks. For

details contact LAKOS.

LAKOS, headquartered in Fresno California since 1972, is recognized worldwide for engineering, manufacturing and marketing the original centrifugal action solids from liquids separator and being the world-wide leader in cyclonic separation technology.

LAKOS Separators are manufactured in the USA.

LAKOS is a proud and contributing member of ASHRAE for over 30 years





1365 North Clovis Avenue Fresno, CA 93727

### www.lakos.com

Tel: 1 (559) 255-1601 Email: info@lakos.com