TowerClean Systems

Packaged Separator Systems for Cooling Towers and Remote Sumps Designed to keep cooling towers free of suspended solids

Eliminate Basin Cleaning!



Energy Efficient, Environmentally Friendly Designs

- Save energy, water and money
- Reduce biofouling and the risk of Legionnaires Disease
- Eliminate manual basin cleaning
- Minimize maintenance & downtime
- Virtually eliminate underdeposit corrosion
- Protect the environment and natural resources
- Optimize the effectiveness of water treatment programs
- Maximize equipment life
- Increase thermal performance of your heat exchanger or chiller

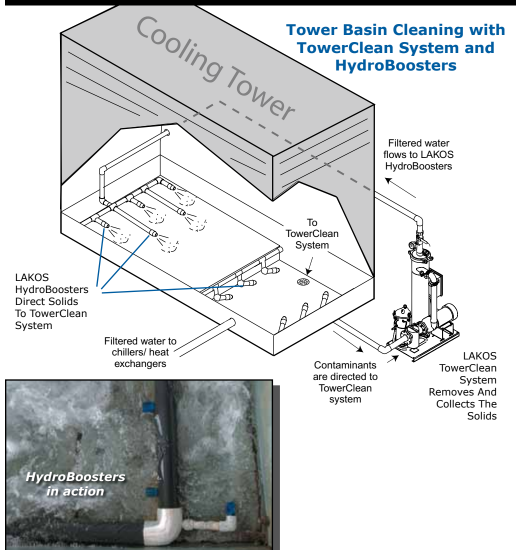








Typical Installations



HydroBoosters

Directed turbulence maximizes cleaning efficiency in the tower basin/remote sump. LAKOS HydroBoosters provide that turbulence with patented vortexing action as shown. Swivel clips are available as shown in the picture below. Many cooling tower manufacturers offer factory-installed basin sweeping piping. Please consult LAKOS for proper equipment selection.

Model	Connection Size (inches)	Extension Size (minimum)	e Input Flow and Output Effect
HB-10-K	3/4" male NPT	3/4″	10 US gpm and 60 US gpm (2 m ³ /hr and 12 m ³ /hr)
HB-18-K	3/4" male NPT	1″	18 US gpm and 108 US gpm (4 m ³ /hr and 24 m ³ /hr)
НВ-35-К	1" male NPT	1 1/4"	35 US gpm and 210 US gpm (8 m ³ /hr and 48 m ³ /hr)
*TSN-0025-B	1/4" male NPT		4.2 US gpm (1 m ³ /hr)

NOTE: These flow rates are based on an input pressure of 20 psi (1.4 bar) Minimum water level above centerline of HydroBooster should be 2 inches

 \ast This is a flat-fan spray nozzle (brass) for use in applications with a shallow deck in the basin. May be combined with HydroBoosters

Model Selection

Since active and directed circulation of basin/sump liquids is required for effective solids removal, model selection for the TowerClean system is based upon the size of the basin or remote sump. This is best determined with these calculations:

For Packaged Cooling Towers

Flow Rate	Length = of X Basin (feet)	Width of X Basin (feet)	1
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For Remote Sumps With Water Depth Greater Than 3 ft**

Flow Rate	Length = of X Basin (feet)	Width of X Basin (feet)	1.5
	(leet)	(leet)	



After determining the required Flow Rate, refer to the Max Basin Size column in the Performance section on the next page. Select the model

Flow Rate. For Flow Rates larger than those shown, two or more systems are needed or a custom system must be configured. Please consult the factory.

 $\ast\ast$ Please confirm system selection with factory.

Flow boosted to 6 US gpm enters through HydroBooster HydroBooster

1 US gpm



Video of actual operation is available



HydroBooster with swivel clips

General Specifications

Configurations

	Separato	r Model	-	-	L.L.C	0.11.1	Inlet		Veight		Weight		Max	Full Lo	oad Am	perage
TCI or TCX Model	TCI	тсх	Flow US gpm	Flow m3/hr	Inlet (flanged)	Outlet (grooved)	Piping To Use*	Empty (lbs)	Empty (kg)	Empty (lbs)	Empty (kg)	Pump HP	Basin (sq ft)	230V	460V	575V
0030-SRV	ILB-0100	HTX-0016	30	7	1 1/2" thd	1"	2"	311	141	320	145	1	30	4.2	2.1	1.7
0065-SRV	ILB-0150	HTX-0038	65	15	2" thd	1 1/2"	2 1/2"	352	160	424	192	3	65	9.6	4.8	3.9
0100-SRV	ILB-0200	HTX-0060	100	23	3"	2"	3"	477	217	577	262	5	100	15.2	7.6	6.1
0145-SRV	ILB-0250	HTX-0085	145	33	3"	2 1/2"	4"	480	218	631	286	5	145	15.2	7.6	6.1
0200-SRV	ILB-0300	HTX-0130	200	45	3"	3"	4"	547	248	662	300	7.5	200	22	11	9
0280-SRV	ILB -0350	HTX-0200	280	64	4"	4"	6"	656	298	820	372	10	280	28	14	11
0400-SRV	HTH-0285	HTX-0285	400	91	6"	4"	6"	1065	483	1153	523	15	400	42	21	17
0525-SRV	HTH-0285	HTX-0285	525	119	6"	4"	8"	1235	560	1318	598	20	525	54	27	22
0600-SRV	HTH-0450	HTX-0450	600	136	6"	6"	6"	1535	696	1580	717	25	600	68	34	27
0825-SRV	HTH-0450	HTX-0450	825	187	8"	6"	8"	1793	787	1771	803	30	825	80	40	32
1100-SRV	HTH-0500	HTX-0500	1100	250	8"	6"	10"	1794	815	1847	838	40	1100	104	52	41
1670-SRV	HTH-0810	HTX-0810	1670	379	10"	8"	10"	3405	1544	3598	1632	60	1670	154	77	62

*LAKOS recommended inlet pipe size

All TowerClean systems are rated for 150 psi (10.3 bar) maximum pressure

Dimensions

	" †	10	-	Dim E -		Dim E -		Dim		Dim	TCI or TCX
	×		mm	inches	mm	inches	mm	inches	mm	inches	Model
	b	TowerClean 🛛 🥽	1172	46 1/8	1125	44 5/16	610	24	1010	39 3/4	0030-SRV
	3		1172	46 1/8	1119	44 1/16	610	24	1010	39 3/4	0065-SRV
	2 L		1222	48 1/8	1194	47	610	24	1010	39 3/4	0100-SRV
	7 9		1254	49 3/8	1207	47 1/2	610	24	1010	39 3/4	0145-SRV
		1	1305	51 3/8	1283	50 1/12	610	24	1010	39 3/4	0200-SRV
00 SA			1703	67 1/16	1575	62	610	24	1010	39 3/4	0280-SRV
		2	1757	69 3/16	1757	69 3/16	762	30	1219	48	0400-SRV
		l si	1757	69 3/16	1757	69 3/16	762	30	1219	48	0525-SRV
			2157	84 15/16	2157	84 15/16	914	36	1524	60	0600-SRV
		12000	2161	85 1/16	2157	84 15/16	914	36	1524	60	0825-SRV
			2161	85 1/16	2157	84 15/16	914	36	1524	60	1100-SRV
			1600	63	1707	67 3/16	1181	46 1/2	2981	117 3/8	1670-SRV

More detailed CAD drawings and CSI specifications are available at www.lakos.com

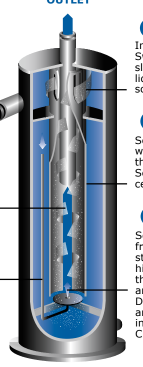
LAKOS Separators: How It Works

OUTLET

Fluid enters through INLET

6 Patented

Internal Vortube improves removal efficiency of smaller particles



2

Internal Swirlex tangential slots accelerate liquid flow and solids

3

Solids heavier than water are moved to the outer wall of the Separation Barrel via centrifugal action



Solids are separated from the main water stream when they hit the gap between the Separation Barrel and the Vortex Deflector Plate and are spun out and into the Collection Chamber.

System Components

 LAKOS Separator (different units for different configurations, see "Configurations" chart above)

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- Centrifugal Pump w/silicon carbide/ silicon seals, rated for 100 ft. TDH (nominal)
- Basket Strainer
- LAKOS Solids Recovery Vessel (SRV) with Indicator Package (SRI)
- Inlet/Outlet Pressure Gauges
- Fully Assembled On A Skid
- All Interconnecting Piping and Valves
 UL Listed/NEMA 4X Motor Starter and

Optional Equipment:

- Inlet/Outlet Valve Kit (Recommended)
- Dry Electrical Contact (DEC) for Solids
- Recovery Vessel

Controls

- Indicator Package (SRI)
- Motorized Ball Valve or Fail-Safe Valve (in place of Solids Recovery Vessel) for Automated Purging
- PLC (programmable logic controller)
- Premium Efficiency Motor
- International voltages and 50 Hz
- Higher pressures available

Automated Purging Accessories



Valve



Solids Recovery Vessel

High Efficiency USING LESS ENERGY Tower Clean Systems

Eliminate Basin Cleaning and Reduce Energy Consumption





FLOW RATES:

Basin Sweeping: 80 - 410 US gpm (18 - 93 m3/hr) Side Stream: 95 - 500 US gpm (22 - 114 m3/hr) Maximum Pressure Rating: 150 psi (10.3 bar) Maximum Operating Temperature: 140°F (60° C)

99% filtration efficiency of solids down to 25
micron (2.6 Specific Gravity) and larger greatly
reduces suspended solids in recirculated cooling
tower water; significantly improving equipment
life and removing food source for biological
activity

Advantages of eTCX SystemAVERAGE SYSTEM NOISE REDUCTION (dB comparison)eTCX Systems 79.8%TC SystemsTC Systems

AVERAGE SYSTEM kW REDUCTION

29.7%

eTCX Systems TC Systems 29.7% Decrease in system kW consumption

See literature LS-910 for more details

PLUS Options for Solids Removal Down to .35 Micron

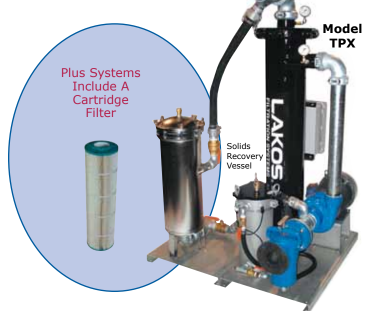
LAKOS is the recognized leader in solids removal from liquids in the Heat Transfer Industry. With the most complete line of filtration, including separators, media and cartridge filtration, LAKOS can provide you with the best filtration solutions to your fouling problems. Choose LAKOS for customized solutions to your filtration needs.

Lakos Separators are manufactured and sold under one or more of the following U.S. Patents: 5,320,747; 5,338,341; 5,368,735; 5,425,876; 5,571,416; 5,578,203; 5,622,545; 5,653,874; 5,894,995; 6,090,276; 6,143,175; 6,167,960; 6,202,543; 7,000,782; 7,032,760 and corresponding foreign patents, other U.S. and foreign patents pending.



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Refer to LS-713 for more PLUS information