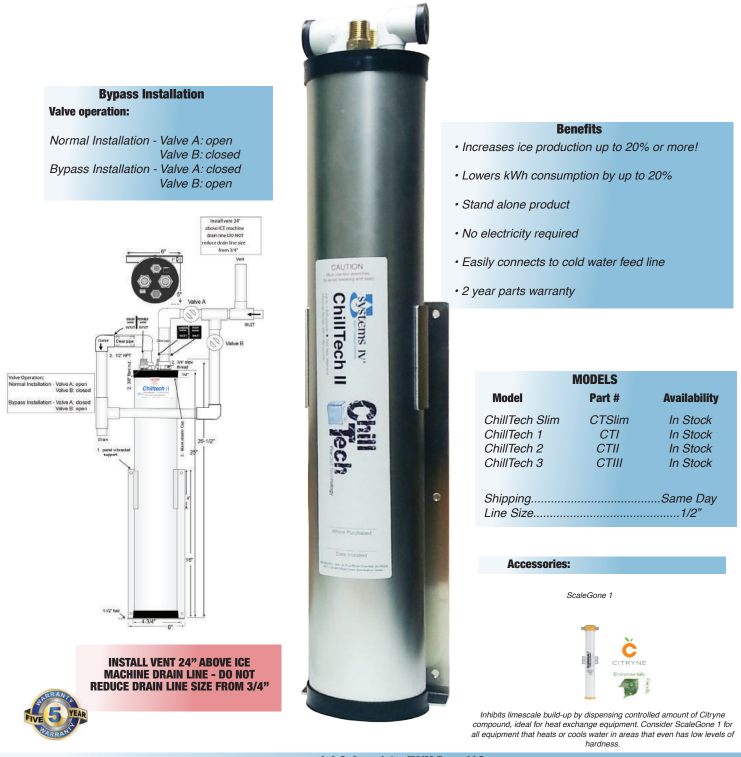
SYSTEMS IV the CHILLTECH SERIES

The **EXCLUSIVE** ChillTech Heat Exchange system lowers incoming water tempuratures to ice makers. This results in significantly reduced ice making cycle times, while lowering the kWh consumption by **20%** or more and increasing ice making capacity by **20%** or more!



L.A.S. Associates/FAIM Reps, LLC USA Distribution Center - 3567 County Rd 37 • Bloomfield, NY 1469 ph. 877.322.5019 fx. 585.582.1987

# the CHILLTECH ADVANTAGE



### ChillTech Series by SYSTEMS

The Marketplace is full of poor performing commercial ice machines. Most buyers purchase what they need at the time, and nothing more. Most businesses grow, and of course, the ice machine does not grow with them. Purchasing ice is expensive to say the least.

Performance on all ice machines is measured by ambient air temperature and incoming water temperature. Years ago a restaurant owner told us he loved his ice machine except that it didn't make enough ice in the summer and made too much ice in the winter. We heard this over and over.

### **Temperature Reduction**

We have found **ChillTech** not only reduces freeze times but also increased harvest weight which in turn reduces the amount of water purged at the cycles end. This means a highly reduced KWH consumption per 100 pounds of ice and a reduction in gallons of water used per pounds of ice harvested.

The exclusive **ChillTech** system will significantly reduce water temperature to incoming ice makers. This will reduce ice maker cycle times while increasing the ice making capacity of the ice maker by up to 30 percent.

Less kWh cost to the consumer results in a lower electric bill... This results in the **ChillTech's** ability to pay for itself in less than **Systems IV®** has developed **ChillTech** to be a very simple add on to existing or new ice machines. Designed to sit on the floor or attached via a simple mounting bracket that can be attached to the wall or the side of the bin for additional support.



a year and in many cases in 6 months or less.

**ChillTech** catches that wonderful free energy and transfers the cold left over water to the incoming warmer water in it's system to bring the temperature down by up to 30%. The result is an ice maker that makes much more ice in the days and months and even years to come on FREE energy.

The **ChillTech** attaches to the existing drain line, and is very fast to install. MAINTENANCE FREE.

## Significant Reduction in Ice Maker cycle times.

#### · ChillTech Slim -

ALL Under Counter Makers (Modular up to 600 lbs/day)

### ChillTech I -

Up to 1,200 lbs/day cuber (Hoshizaki^ models up to 600 lbs/day)

### ChillTech II -

Up to 2,400 lbs/day cuber (Hoshizaki^ models up to 1,800 lbs/day)

### ChillTech III -

Over 2,400 lbs/day cuber (Hoshizaki^ models 2,000 to 2,400 lbs/day)

"Reduce energy consumption by 20% or more and increase ice production by up to 30% or more while extending the life of your ice makers."



ChillTech Slim

The ChillTech "Family"





CTI Cutaway

### We developed the ChillTech to be simple...

Installation requires nothing more than taking the existing drain tubing from the ice maker itself and installing it to the inlet line and then installing the continuation drain line to the drain. The inlet potable water line to the ice maker needs to be routed to the marked flare fitting and the continuation to the ice maker from the flare fittings. It would be advisable, although not necessary to wrap the continuing water line to the ice maker with insulation. This would maintain the cold temperatures the ChillTech brings to the ice maker. An ice maker installed with a Systems IV® ChillTech will reduce freeze times.

Cooler temperatures mean less heat. Heat is wear. So, the customer can expect to find lower temperatures surrounding the ice maker - the condenser if air-cooled will discharge a slightly cooler air since it has less heat to remove due to lighter load or temperature of the water. All the components will last longer as they are now operating for a shorter period of time.

## How long will it take for the customer to know the ChillTech is working?

Almost immediately... The moment the customer has the **ChillTech** installed; it is working. There is no BREAK-IN period.

The essence of simplicity is generally what works! Today, **GREEN** is the issue... This product is about as green as it gets!

### Words from LARRY....

"We have found that not only did we reduce freeze times, we increased harvest weight which in turn reduces the amount of water purged at the cycles end. This means a reduced KWH consumption per 100 pounds of ice, and a reduction in gallons of water used per pounds of ice harvested.

Your customers will benefit in many was by using **ChillTech**.

Remember, there are no electrical hook ups, the unit is self cleaning, reduces water consumption, increases capacity, has no moving parts, is maintenance free and is simple to install to new or, in particular, existing installations."



ChillTech I Horizontal Install



## the CHILLTECH ADVANTAGE Calculator

Ice Maker Capacity (Ibs/day)	400	600	800	1000	1200	1800	2400	
Actual Daily Production using mfg's 90-70 specs (lbs/day)**	330	460	700	820	1,075	1,350	1,875	
Annual Ice Production (Ibs)	120,450	167,900	255,500	299,300	392,375	492,750	634,375	

## **Increase ICE production by 30%!**

Extra Ice Production (Ibs/day)	99	138	210	246	322.5	405	562.5
Increased Ice Production (Ibs/year)	36,135	50,370	76,650	89,790	117,713	147,825	205,313
Value of Additional Ice @ \$0.01 /lb	\$361.35	\$503.70	\$766.50	\$897.90	\$1,177.13	\$1,478.25	\$2,053.13

Current Daily Ice Production

x 0.3 x 365 =	LBS

## Save on Electricity by 30%!

systems iv

hillTec

Typical kWh to produce 100lbs of Ice kWh usage per day (daily production/100 *kWh per 100	8.5 28.05 \$1,023.83	8.3 38.18 \$1,393.57	6.1 42.7 \$1,558.55	5.9 48.38 \$1,765.87	5.7 61.275 \$2,236.54	6.1 82.35 \$3,005.78	5.6 105 \$3,832.50	
Annual Savings of 30%	\$307.15	\$418.07	\$467.57	\$529.76	\$670.96	\$901.73	\$1,149.75	
innelsgy								
Total Electric Bill X	Daily ice pro	od.		kWh per 100lbs	x 0.3 x 365	r = \$		
			= val	lues to be ins	serted for yo	ur calculatio	วท	
* Check your electric bill - Divide total cost by ** Ice productions are general manufacturers	ranges. Check you	rs. Field condit	tions, Air & Water	r temp determin				

production increases. Check each manufacturers kWh specs for actual numbers - Divide 24 hour production by 100.

4

## the CHILLTECH ADVANTAGE Installation quide

Installation requires nothing more than taking the existing drain tubing from the ice maker itself (wastewater) and installing it to the inlet of the 3/4" slip (marked inlet) and then installing the continuation drain marked 3/4" slip (outlet) to the drain. 1/2" male thread pipe for potable water.

The Inlet potable water line to the ice maker needs to be routed to the marked (inlet) NPT fitting and the continuation to the ice maker from the (outlet) 1/2" NPT fitting. It would be advisable, although not necessary, to wrap the continuing water line to the ice maker with insulation. This would maintain the cold temperatures the **ChillTech** brings to the ice maker. An ice maker installed with a **Systems IV® ChillTech** will reduce freeze times and increase ice making production.

There are no electrical hook-ups. The unit is self cleaning, reduces water consumption, increases capacity, has no moving parts, is maintenance free and is simple to install to new or in particular to an existing installation.

## We recommend using clear pipe sections before & after the ChillTech to ensure that water is not constantly running.

### Typical ChillTech Ice Maker Installation

### **Material List:**

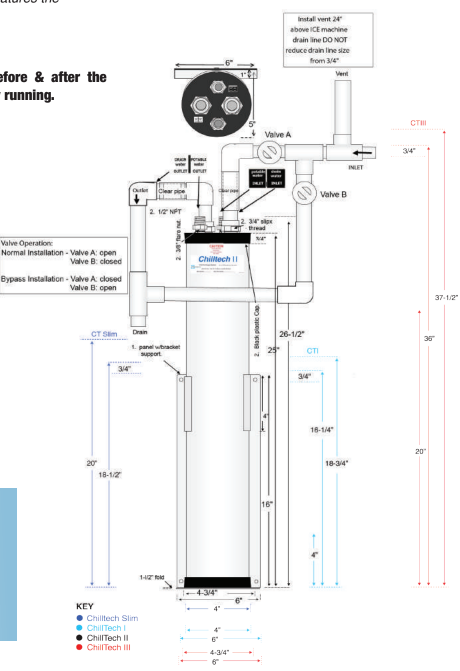
10 ft. - 3/4" SCH 40 PVC pipe 3 ea. - 3/4" SCH 40 PVC slip tee 4ea. - 3/4" SCH 40 PVC slip 90° elbow 2 ea. - 1" x 8" clear pipe (included) 2 ea. - 3/4" PVC slip valve

#### Note:

SYSTEMS IV

All **ChillTech** models now come from the factory with 2 pieces of clear tubing and the mounting bracket.

Limited Warranty: Manufacturer warrants to the original purchaser that its product is free from defects in material and workmanship for a period of 2 years from the date of purchase, if the product is installed in accordance with the manufacturer's instructions. This warranty is limited to materials only. Installation and labor costs are excluded from the warranty. This warranty does not include damage caused by accident, abuse, misuse, neglect, freezing, alterations, misapplication or the use of anything other than potable water.



# **2019 CHILLTECH PRICING**

### ChillTech III

MODEL	Descr		LI	ST			
<b>ChillTech Slim</b> w/bracket	for ho	Designed specifically for ALL Under Counter Ice Makers for horizontal install. (also up to 600lb/day Modular Ice Makers)					
<b>ChillTech I</b> (CTI) w/bracket		ChillTech II Up to 1,200 lbs/day cuber (all Hoshizaki^ models up to 600 lbs/day)					
<b>ChillTech II</b> (CTII) w/bracket		Up to 2,400 lbs/day cuber (all Hoshizaki^ models up to 1,800 lbs/day)					
ChillTe ChillTech III (CTIII) w/bracket	Over 2,40	Over 2,400 lbs/day cuber (all Hoshizaki^ models 2,000 to 2,400 lbs/day)					
I On Water Treatment Acce	NY or C	handler, A					
ScaleGone 1	l imescale inh	ibitor upit with <b>Citryn</b>	٥TM	¢1	70 21		
ScaleGone 1		ibitor unit with Citryn Dimer Dimensions: packa	e <sup>TM</sup> nsions and Weights a ages may be bigger	are close a	870.21 approximation once shipp		
ScaleGone 1		Dimei	nsions and Weights a	are close a	approximati <sup>r</sup> once shipp		
		Dimen Dimensions: packa	nsions and Weights a ages may be bigger	are close a	approximati r once shipp WEIGI		
ScaleGone 1		Dimen DIMENSIONS: packa MODEL	nsions and Weights a ages may be bigger <b>DIMENSIONS</b>	are close a	approximati r once shipp WEIGI 7 lbs		
		Dimensions: Dimens	nsions and Weights a ages may be bigger <b>DIMENSIONS</b> 25x5x5	are close a	approximatii <sup>r</sup> once shipp <b>WEIGH</b> 7 lbs 10 lbs		
		Dimer DIMENSIONS: Dimer packa MODEL ChillTech Slim ChillTech I	nsions and Weights a ages may be bigger <b>DIMENSIONS</b> 25x5x5 22x6x6	are close a	approximatii r once shipp <b>WEIGI</b> 7 lbs 10 lbs 14 lbs		
		Dimensions: Dimen packa MODEL ChillTech Slim ChillTech I ChillTech II	nsions and Weights a ages may be bigger <b>DIMENSIONS</b> 25x5x5 22x6x6 33x7x7	are close a	approximatio		

### ChillTech Slim

**Limited Warranty:** Manufacturer warrants to the original purchaser that it's product is free from defects in material and workmanship for a period of five years from the date of purchase, if the product is installed in accordance with the manufacturer's instructions.

This warranty covers materials only. All labor costs are excluded from the warranty. This warranty excludes the costs of installation.

\*\*Please refer to the ChillTech Limited 5 Year Warranty certificate for all other terms and conditions



^ Hoshizaki is a Registered Trademark of Hoshizaki America, Inc.

## **REGIONAL AVERAGES** ICE MACHINE KWH EFFICIENCY



AVERAGE ICE MACHINE MODELS		400	600	800	1000	1200	1800	2400		
ESTIMATED KWH PER 24 HOURS IE: 8.5 X 3.30 = 28.05		28.05	38.18	42.70	48.38	61.275	82.35	105		
AVERAGE CYCLE DECREASE WITH CHILL TECH INSTALLED		20%	20%	20%	20%	20%	20%	20%		
	AVG. KWH COST	NEW ENGLAND Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont								
ESTIMATED ANNUAL USAGE [RESIDENTIAL]	\$0.1968	\$2,014.888	\$2,742.546	\$3,067.226	\$3,475.232	\$4,401.506	\$5,915.365	\$7,542.360		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [RESIDENTIAL]		\$402.98	\$548.51	\$613.45	\$695.05	\$880.30	\$1183.07	\$1508.47		
ESTIMATED ANNUAL USAGE [COMMERCIAL]	\$0.1530	\$1,566.452	\$2,132.162	\$2,384.582	\$2,701.781	\$3,421.902	\$4,598.836	\$5,863.725		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [COMMERCIAL]		\$313.29	\$426.43	\$476.92	\$540.36	\$684.38	\$919.77	\$1172.75		
	AVG. KWH COST			N	MIDDLE ATLA ew Jersey, New York, P					
ESTIMATED ANNUAL USAGE [RESIDENTIAL]	\$0.1543	\$1,579.762	\$2,150.279	\$2,404.843	\$2,724.737	\$3,450.977	\$4,637.911	\$5,913.548		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [RESIDENTIAL]		\$315.952	\$430.056	\$480.969	\$544.947	\$690.195	\$927.582	\$1,182.710		
ESTIMATED ANNUAL USAGE [COMMERCIAL]	\$0.1208	\$1,236.781	\$1,683.433	\$1,882.728	\$2,133.171	\$2,701.737	\$3,630.976	\$4,629.660		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [COMMERCIAL]		\$247.356	\$336.687	\$376.546	\$426.634	\$540.347	\$726.195	\$925.932		
	AVG. KWH COST			Illino	EAST NORTH CE is, Indiana, Michigan, C					
ESTIMATED ANNUAL USAGE [RESIDENTIAL]	\$0.1294	\$1,324.830	\$1,803.280	\$2,016.764	\$2,285.036	\$2,894.080	\$3,889.473	\$4,959.255		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [RESIDENTIAL]		\$264.966	\$360.656	\$403.353	\$457.007	\$578.816	\$777.895	\$991.851		
ESTIMATED ANNUAL USAGE [COMMERCIAL]	\$0.0973	\$996.182	\$1,355.944	\$1,516.469	\$1,718.192	\$2,176.151	\$2,924.619	\$3,729.023		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [COMMERCIAL]		\$199.236	\$271.189	\$303.294	\$343.638	\$435.230	\$584.924	\$745.805		
	AVG. KWH COST			lowa, Kansas, Mi	WEST NORTH CE nnesota, Missouri, Neb		akota			
ESTIMATED ANNUAL USAGE [RESIDENTIAL]	\$0.1116	\$1,142.589	\$1,555.224	\$1,739.342	\$1,970.711	\$2,495.976	\$3,354.445	\$4,277.070		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [RESIDENTIAL]		\$228.518	\$311.045	\$347.868	\$394.142	\$499.195	\$670.889	\$855.414		
ESTIMATED ANNUAL USAGE [COMMERCIAL]	\$0.0895	\$916.323	\$1,247.245	\$1,394.902	\$1,580.454	\$2,001.701	\$2,690.169	\$3,430.088		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [COMMERCIAL]		\$183.265	\$249.449	\$278.980	\$316.091	\$400.340	\$538.034	\$686.018		
	AVG. KWH COST		Delewa	re, D.C., Florida, Ge	SOUTH ATLAI orgia, Maryland, N. Car		nia, W. Virginia			
ESTIMATED ANNUAL USAGE [RESIDENTIAL]	\$0.1172	\$1,199.923	\$1,633.264	\$1,826.621	\$2,069.600	\$2,621.222	\$3,522.768	\$4,491.690		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [RESIDENTIAL]		\$239.985	\$326.653	\$365.324	\$413.920	\$524.244	\$704.554	\$898.338		
ESTIMATED ANNUAL USAGE [COMMERCIAL]	\$0.0926	\$948.062	\$1,290.446	\$1,443.217	\$1,635.196	\$2,071.034	\$2,783.348	\$3,548.895		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [COMMERCIAL]		\$189.612	\$258.089	\$288.643	\$327.039	\$414.207	\$556.670	\$709.779		

### L.A.S. Associates/FAIM Reps, LLC 877.322.5019 • fax. 585.582.1987

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## REGIONAL AVERAGES ICE MACHINE KWH EFFICIENCY (CONT'D)



AVERAGE ICE MACHINE MODELS		400	600	800	1000	1200	1800	2400		
	AVG. KWH COST		EAST SOUTH CENTRAL Alabama, Kentucky, Mississippi, Tennessee							
ESTIMATED ANNUAL USAGE [RESIDENTIAL]	\$0.1068	\$1,093.445	\$1,488.333	\$1,664.531	\$1,885.949	\$2,388.622	\$3,210.168	\$4,093.110		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [RESIDENTIAL]		\$218.689	\$297.667	\$332.906	\$377.190	\$477.724	\$642.034	\$818.622		
ESTIMATED ANNUAL USAGE [COMMERCIAL]	\$0.1004	\$1,027.920	\$1,399.144	\$1,564.784	\$1,772.933	\$2,245.484	\$3,017.798	\$3,847.830		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [COMMERCIAL]		\$205.584	\$279.829	\$312.957	\$354.587	\$449.097	\$603.560	\$769.566		
	AVG. KWH COST			Arl	WEST SOUTH CE ansas, Louisiana, Oklal					
ESTIMATED ANNUAL USAGE [RESIDENTIAL]	\$0.1068	\$1,093.445	\$1,488.333	\$1,664.531	\$1,885.949	\$2,388.622	\$3,210.168	\$4,093.110		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [RESIDENTIAL]		\$218.689	\$297.667	\$332.906	\$377.190	\$477.724	\$642.034	\$818.622		
ESTIMATED ANNUAL USAGE [COMMERCIAL]	\$0.0765	\$783.226	\$1,066.081	\$1,192.291	\$1,350.891	\$1,710.951	\$2,299.418	\$2,931.863		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [COMMERCIAL]		\$156.645	\$213.216	\$238.458	\$270.178	\$342.190	\$459.884	\$586.373		
	AVG. KWH COST			Arizona, Colorado, Id	MOUNTAIN laho, Montana, Nevada,		oming			
ESTIMATED ANNUAL USAGE [RESIDENTIAL]	\$0.1130	\$1,156.922	\$1,574.734	\$1,761.162	\$1,995.433	\$2,527.287	\$3,396.526	\$4,330.725		
ESTIMATED ANNUAL KWH Savings W/Chilltech [residential]		\$231.384	\$314.947	\$352.232	\$399.087	\$505.457	\$679.305	\$866.145		
ESTIMATED ANNUAL USAGE [COMMERCIAL]	\$0.0909	\$930.657	\$1,266.755	\$1,416.722	\$1,605.176	\$2,033.013	\$2,732.249	\$3,483.743		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [COMMERCIAL]		\$186.131	\$253.351	\$283.344	\$321.035	\$406.603	\$546.450	\$696.749		
	AVG. KWH COST				PACIFIC CONTIG California, Oregon, Was					
ESTIMATED ANNUAL USAGE [RESIDENTIAL]	\$0.1416	\$1,449.736	\$1,973.295	\$2,206.907	\$2,500.472	\$3,166.937	\$4,256.177	\$5,426.820		
ESTIMATED ANNUAL KWH Savings W/Chilltech [residential]		\$289.947	\$394.659	\$441.381	\$500.094	\$633.387	\$851.235	\$1,085.364		
ESTIMATED ANNUAL USAGE [COMMERCIAL]	\$0.1233	\$1,262.376	\$1,718.272	\$1,921.692	\$2,177.318	\$2,757.651	\$3,706.121	\$4,725.473		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [COMMERCIAL]		\$252.475	\$343.654	\$384.338	\$435.464	\$551.530	\$741.224	\$945.095		
	AVG. KWH COST	PACIFIC NON-CONTIGUOUS Alaska, Hawaii								
ESTIMATED ANNUAL USAGE [RESIDENTIAL]	\$0.2396	\$2,453.085	\$3,338.994	\$3,734.286	\$4,231.025	\$5,358.744	\$7,201.837	\$9,182.670		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [RESIDENTIAL]		\$490.617	\$667.799	\$746.857	\$846.205	\$1,071.749	\$1,440.367	\$1,836.534		
ESTIMATED ANNUAL USAGE [COMMERCIAL]	\$0.2089	\$2,138.770	\$2,911.168	\$3,255.811	\$3,688.902	\$4,672.127	\$6,279.064	\$8,006.093		
ESTIMATED ANNUAL KWH SAVINGS W/CHILLTECH [COMMERCIAL]		\$427.754	\$582.234	\$651.162	\$737.780	\$934.425	\$1,255.813	\$1,601.219		

Ice productions are "general manufacturers ranges". Please check the ranges for your specific machine. Field conditions, air and water determine actual production increases. Check each manufacturers KWH specs for actual numbers Divide 24 hour production by 100.

As incoming water temperature increases, efficiency and savings of the ChillTech is also increased thus providing the "return on investment" much faster.

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