

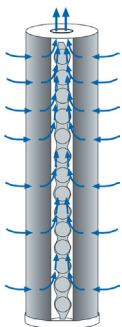


Compare the Performance . . .  
. . . Measure the Difference

## OptiPure QT & FX System Sizing Guide for Hoshizaki Ice Machines

It is common for ice machine manufacturers to size equipment in food service applications to operate approximately 18 hours per day. Recommendations are based on providing the most cost effective and efficient method of delivering the amount of ice needed daily while meeting high demand periods such as lunch and dinner.

The same logic applies when selecting the right water treatment system. NSF Certified capacities of the recommended OptiPure systems meet or exceed ice machine water usage requirements over a six-month period. System flow rates exceed manufacturers required flow rate for proper operation of equipment.



OptiPure filtration systems for ice machines contain IsoNet scale and corrosion technology. IsoNet isolates and evenly distributes media through the core of the filter. This maximizes media contact time with water and provides consistent dosing over a six-month period between filter changes.

\* FXI-22, FX+ and QT+ models include 20" sediment prefilters for water supplies with high levels of silt/sediment.



QTCI models are NSF Certified for Cyst and Turbidity reduction.



			Ice Production 24-hrs. @ 90/70°	Water Usage** 6-months @ 90/70°	Ice Production 24-hrs. @ 70/50°	Water Usage** 6-months @ 70/50°	
FXI-11	QTI-1 QTCI-1	KM-150B	108	4,607	158	6,740	
		KM-250B	193	7,478	236	9,144	
		KM-280B	194	6,364	269	8,825	
		KM-500M	401	15,104	499	18,795	
FXI-12 *FXI-22	QTI-2 *QTI-2+	KM-630M	479	20,628	600	25,839	
		KM-900M	739	31,981	838	36,315	
FXI-22P *FXI-22P+	QTCI-2 *QTCI-2+	KM-1300S	1,143	44,131	1,283	49,537	
		KM-1300M	1,059	46,178	1,289	56,207	
	QTI-3 *QTI-3+	KM-1600S	1,400	63,882	1,430	65,251	
		KM-1800S	1,539	45,708	1,756	52,153	
		QTCI-3 *QTCI-3+	KM-2000S	1,748	51,680	1,865	55,139
			KM-2400S	2,321	68,620	2,301	68,029

\*\*Water usage over a six-month period is based upon an average machine run-time of 18 hours per day.