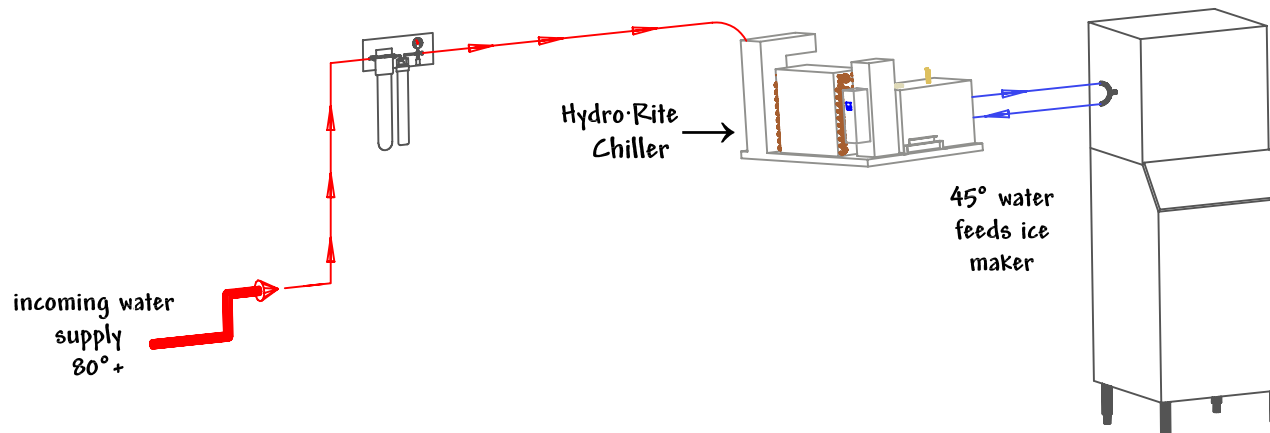


Does Your Ice Machine Keep Up?

Do you need to increase your ice production by as much as 25% ????????.... Then, chill your "ice water"!



*By chilling your "ice water" you give your ice maker the capacity to harvest more frequently, thus **INCREASING ICE PRODUCTION** at least 18% - 25%

HYDRO·RITE

A Guaranteed Solution to Increase Ice Production

- *saves the operator the hassle & expense of handling bagged ice during peak sale periods
- *no need to replace your existing ice maker
- *inexpensive
- *easily adapted to any ice maker
- *maintenance free
- *small & compact

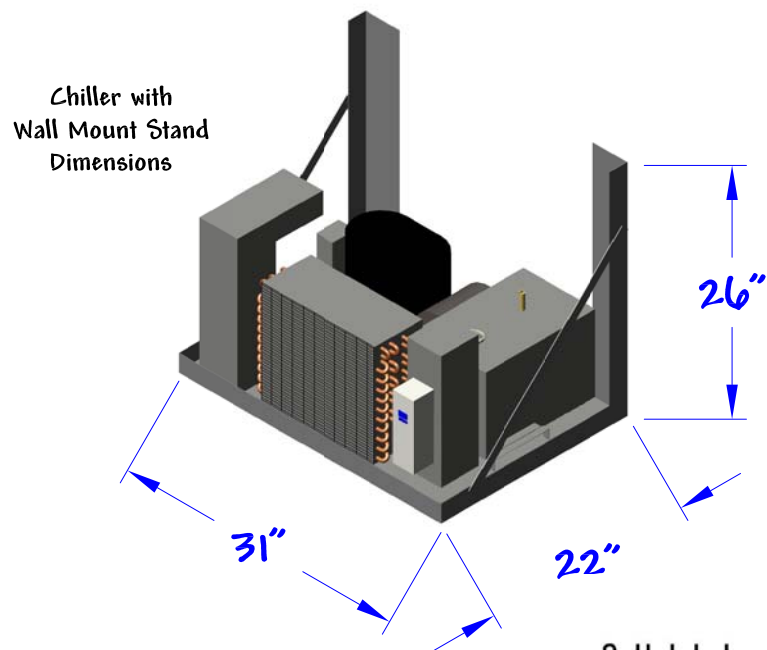
- *Hydro·Rite water chilling systems provide a simple solution to a common problem.
 - in warm, southern climates, ground water = 80° + and your ice production struggles
- *Hydro·Rite chills your incoming ground water supply to 40° or 50° and gives your ice maker a boost in productivity. Ice production is no longer seasonal but consistently high.

Specifications

ICE Production Chart * Pounds Per 24hrs

Air Temp °F	Water Temp °F		
	80°	70°	50°
90°	754	811	930
80°	862	927	1020
70°	938	1008	1109

*Sample Data Taken From Typical 1000 Pound Cuber



HDR-33	HDR-50	HDR-75	HDR-75
1/3 hp	1/2 hp	3/4 hp	3/4 hp
			220v

Cold Water Reserve	2 gals			
	Cooling Capacity @ 40° evap.	5127 BTU's	6727 BTU's	8900 BTU's
oz/min @ 85° water temp.	33	43	57	61
Electrical Req.	115v/20 amp plug		115v/30 amp dedicated circuit with 125v/20amp male plug. Requires a #10 wire from panel to receptacle.	220v / 20amp male plug
Shipping Weight	103#	136#	148#	160#
Chiller Dimensions	Height 15" - Width 29" - Depth 21"			

Chill-Rite 32 Manufacturing
P.O. Box 5566
Slidell, LA 70469
985.641.4865
FAX: 985.641.0183

HYDRO·RITE CHILLER SPECIFICATIONS

The Millennium Chiller is constructed with 16 gauge galvanized steel. It is available as air cooled, with winter controls upon request. The Millennium System is very efficient because it breaks the glycol down into thin sheets, which creates a large cooling surface with a very fast recovery.

	HDR - 33	HDR - 50	HDR - 75	HDR-75 220v
H.P.	1/3 h.p.	1/2 h.p.	3/4 h.p.	
BTU's	5,127	6,727	8,900	9,100
Amp	13.5	15.5	19.8	12
Weight	103 pounds	136 pounds	148 pounds	160 pounds
Refrigerant	404A, automatic expansion valve, txv, hermetic compressor with high & low access ports			
Refrigerant Charge	20 oz	24 oz	30 oz	
Electrical	115v, 60hz, single phase with plug-in supplied with chiller		115v / 30amp dedicated circuit with 125v / 20amp male plug. This circuit requires a #10 wire from panel to receptical.	220v / 20 amp male plug
Dimensions	Height 15" -Width 29" - Depth 21"			
Optional	WINTER CONTROLS			
Wall Mount Stand	Chiller comes with wall mount stand. Floor stand must be specified.			
Installation	INSTALLATION REQUIRED			
Dimensions with Floor Stand	Height 26" - Width 31" - Depth 22"			

CHILL·RITE 32 MFG. P.O. BOX 5566 SLIDELL, LA 70469

800-256-2190 (985) 641-4865 FAX: (985) 641-0183

www.chillrite32.com