

Quote		Project Reference			
E7555	rev 00	Chiller to Replace HB16445			
Date		Prepared For			
April 3, 2019		Purdue University			
Attention:	Jerry Shepard		Prepared By:	Ronald Valino	
Telephone:	1 765 427 9404		Telephone:	1 847 956 6420 x 2	271
Email:	jshepar@purdue.edu		Email:	ron@haskris.com	

Haskris Model:

LX2-W2

Refrigerated Water Re-circulating System

Specifications

Condenser:

Water-cooled (heat dissipated into source of water) Includes condenser water regulating valve Source water inlet temperature below +75°F with max pressure of 100 psi and differential pressure between 10 & 100 psi 208-230V-1Ø-60Hz

Electrical:

Features

- PLC temperature controller with alarm descriptions and logging
- Continuous run refrigeration for close temperature control
- Hermetically sealed compressor
- Regenerative turbine pump with robust seal and bypass relief valve
- cETLus label per UL and CSA specifications
- Direct access to tank including screw cap lid
- Four locking casters
- Factory tested under full load

Customizations

• High supply water temperature and low flow remote interlock

Pricing

Unit Price.....US \$7,445.00 Freight to Purdue University, West Lafayette, Indiana.....Included

Payment and Freight Terms

- Price shown valid for 45 days from the date of this quotation
- Price shown excludes any applicable sales taxes or duty charges
- Payment due Net 30 days from the date of shipment, FOB Destination, with approved credit



Optional Accessories

Accessory kits not listed below may be available upon request. Contact Haskris for information and pricing.

Installation Kits				
Supply/Return 1/2" Ball Valves US \$45.00				
25 Foot Hose KitUS \$55.00 (7.6 Meter)				
50 Foot Hose KitUS \$90.00 (15.2 Meter)				
 Each hose kit includes: Lengths of ½ inch (12.7mm) ID hose 2 sets of hose barbs 2 sets of hose clamps 				
Custom Kits Available, Contact Haskris for Pricing				
 Consumables Pump Suction Strainer Kit				
LX Upgrade Features				
 Flow Rate Displayed on Controller US \$305.00 If supply flow is less than 0.8 GPM, controller may show <0.8 instead of a reading 				
 On-Board Supply Particle Filter US \$198.00 5 or 30 micron elements available, please specify 				