

REMOTE MIX COOLING SYSTEM PERLICK INSTALLERS STORE SURVEY

Dear PERLICK INSTALLER; JDP, Inc and the Perlick Corp need some site specific information from you in order to make a proposal to provide a turn-key installed qchill python system designed to safely dairy products from the walk-in cooler to a remote soft serve freezer. An isometric view of a generic system is attached. Please complete this form and return to us below.

Todays date:		Desired installation date:			
Store name/number					
Street address:					
City					
Contact name		Franchisee na	ame:		
Contact phone		Contact email _			
I) Soft Serve Freeze	r info:				
A) Make	Model	Serial Number _		No flavors:	
B) Make	Model	Serial Number _		No flavors:	
C) Make	Model	Serial Number _		No flavors:	
D) Make	Model	Serial Number		No flavors:	





qcPSURVEY Rev-2/2012



l)	Power-Pak. A Power-pak must be installed on a wall as close as is possible to the walk-in penetration the dairy mix lines run.	nrough which the
	A) Verify that the operator will provide 120V dedicated power service within 3ft of the Power-pak desired location.	installation
	B) Please measure the distance from Perlick Power-pak to walk-in cooler penetration and inside walk-in up to trunk line wall	Plus 2 ft
	penetration. This is the glycol line sets. Enter the dimension here.	
	C) Measure trace the "python" line-set run below indicating measurements for each rise and run segment top of the soft serve mix pump inside the cooler, indicate location of walk-in penetration for line-set, as segment running from walk-in penetration to the top of each soft-serve machine. See attached example of the cooler indicate location of walk-in penetration to the top of each soft-serve machine.	nd then final
	Draw dimensioned top view here.	







Draw dimensioned side view here.					







http://www.qchill.com

Please check the top of the soft-serve machine(s) to ensure adequate clearance for connection of the qchill python insert. IF they have a top mountd cup dispenser, they may need to modify it, or buy a different type (from others) to enable adequate clearance for our connection of the qchill python. Note that the system is designed and intended to enable easy, safe and sanitary disconnection of the python linset bundle from the freezer, so some change or modification to existing top mounted cup dispensers is likely. Visit our website for more information.

Notes:	
	Questions?
call (800)676-8488 and mention "gchill".	

Please send the completed form via any of these methods:

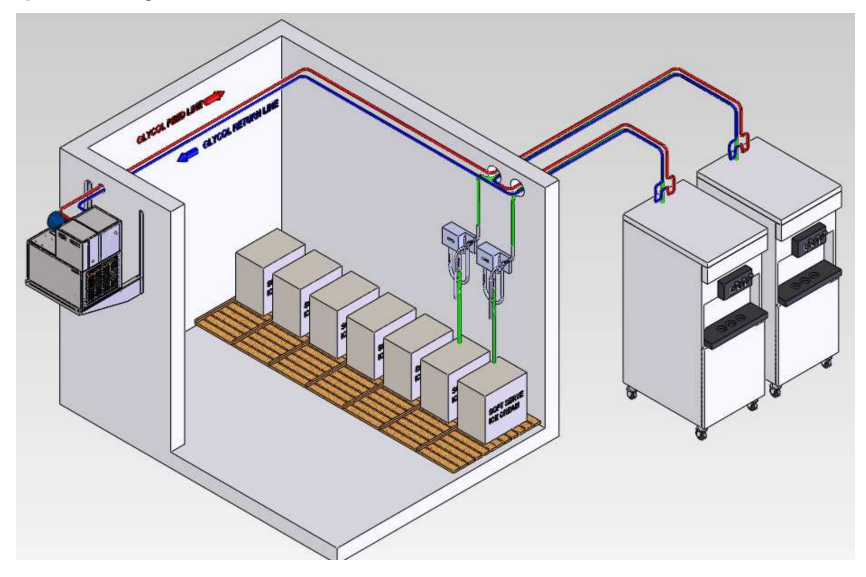
- 1. Fax 651-676-8488
- 2. Email qchill@jdpinc.com







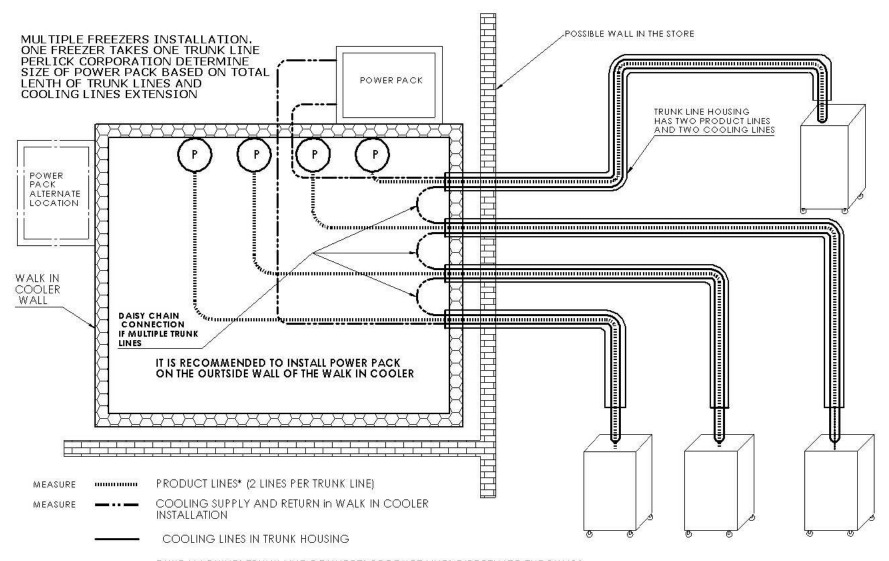
qchillTM Python SAMPLE INSTALLATION











* DUKE MACHINES TRUNK LINE CONNECTS PRODUCT LINES DIRECTLY TO THE PUMPS.

STOELTING MACHINES TRUNK LINE CONNECTS PRODUCT LINE TO 2 FT EXTENSION 1/2 " ID TUBE FROM THE PUMP WITH 1/2 X 5/8 COUPLER



