

COOK CHILL SYSTEMS

\wedge					
Cook/Chill Systems					

Project	
•	on

COOK/CHILL VERTICAL TUMBLE CHILLERS

MODELS: ☐ P-TC-220 ☐ P-TC-320

Cleveland Standard Features

- Load capacity for up to 220 or 320 gallons of packaged product.
- All stainless steel construction throughout
- Touch screen user interface for:
 - Start/Stop
 - Chill Cycle rotation
 - Oscillation mode
 - Cleaning cycle
 - Digital temperature display
 - 99-minute digital countdown timer
 - Cycle completion light
- Fully-insulated, large stainless steel, perforated rotating drum 51" or 65" diameter by 43" long, driven by a Eurodrive motor at 7 RPM.
- Heavy-duty front loading door with water tight seal and automatic safety lock.
- Angled loading chute.
- Full drum rotation or oscillation mode for delicate products.
- Pre-piped, efficient built-in "plate type heat-exchanger" with back-flush cleaning feature.
- Pre-piped, built-in 1 1/2 HP water circulation pump.
- Large in-line basket strainer for chilled water loop to protect heat-exchanger.
- Automatic water fill with level settings for full and half product load.
- Air powered solenoid valves.
- Automatic dispenser for sanitizing solution.
- Hot water connection for drum cleaning (No steam hookup required).
- Pre-piped for single point connections to utilities.
- Available with left or right hand operating controls.
- Accepted for use in USDA inspected facilities.

Options & Accessories

- Stainless steel chilled water re-use tank, mounted on top of machine for space savings.
- □ Product landing table
- Conveyor for automatic product loading
- ☐ Right hand controls (left hand door hinge)
- □ Ice Builders



Model P-TC-220 shown with optional Re-use Tank

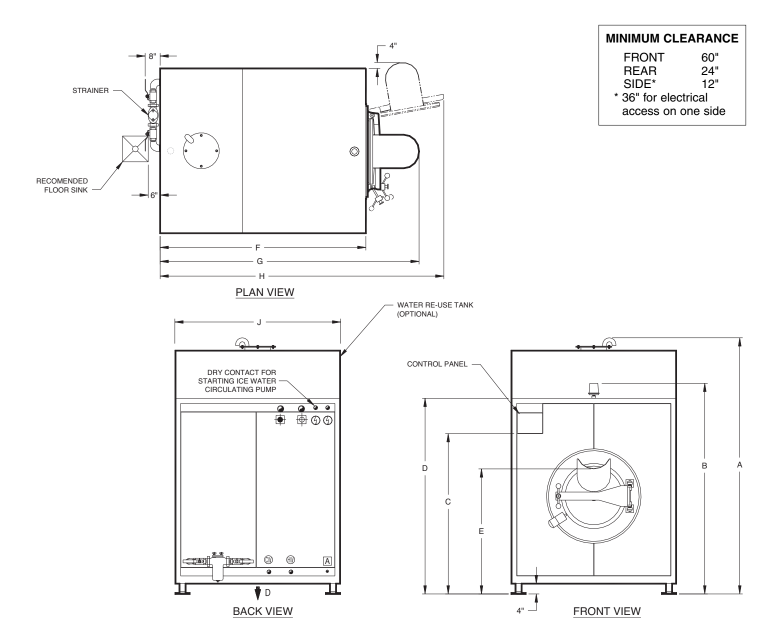
Short Form Specifications

Shall be CLEVELAND Model P-TC-___, **COOK/CHILL** VERTICAL TUMBLE CHILLER; All stainless steel construction; capacity for up to ___ gallons of product load; fully-insulated ___" diameter by 43" long perforated drum; built-in plate heat-exchanger; automatic dispenser for sanitizing solution; solid state controls for full drum rotation; oscillation mode; cleaning cycle; digital temperature display; countdown timer; two water level set points; hot water for cleaning. (No steam hook-up required.)

Condensing U	Jnits for	· lce	Builders
--------------	-----------	-------	----------

- □ Ice Water Control Panel
- Lockable cover over controls
- □ Chart Recorder
- □ Flow Meter for chilled water loop
- □ Large Size Strainer

SECT. XIV PAGE 35



SPECIFY LEFT OR RIGHT HAND DOOR HINGING

DIMENSIONS

MODEL	Α	В	С	D	E	F	G	Н	J
P-TC-220	98"	84"	63"	77"	53 1/2"	82"	107"	115"	64"
P-TC-320	109"	95"	63"	88"	62"	90"	116"	131"	80"

UTILITY CONNECTIONS

MODEL	CHILLED WATER INLET	CHILLED WATER RETURN	COLD WATER	HOT WATER	AIR INLET	DRAIN	ELEC- TRICAL
		-	Œ	(HW)	A	D	
P-TC-220	1 1/2" NPT 75 GPM	1 1/2" NPT	1" NPT 30 GPM	1" NPT 30 GPM	1/2" NPT 1 CFM/65 PSI	1 1/2" NPT 30 GPM	17 AMPS
P-TC-320	2" NPT 80 GPM	2" NPT	1" NPT 30 GPM	1" NPT 30 GPM	1/2" NPT 1 CFM/65 PSI	2" NPT 30 GPM	28 AMPS

NOTE: The pressure drop is 12 to 15 PSI for the chilled water passing through the tumble chiller.

(NOT TO SCALE)

SECT. XIV PAGE 36

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com