

MODEL TEBCCT-XXX 50, 100, 150, 200, OR 300 COMBINATION BATCH COOK-CHILL TANK

GENERAL DESCRIPTION

The TUCS BATCH COOK-CHILL TANK is a multipurpose machine to quickly chill packaged hot liquids and/or automatically cook and chill vacuum packaged non pumpable products. The machine is equipped with an integral chilled water generator coupled to a remote refrigeration compressor thereby eliminating bulky problematic ice builders, falling film chillers or chilled glycol systems. The design incorporates a tank "floor" which rises to bring chilled pouches and casings out of the chill water for easy removal. The floor can also be lowered and raised incrementally for the easy loading and unloading of products for cook tank processing thereby eliminating the necessity for expensive, space consuming hoist monorail systems or jib style cranes.



Tucs Model TEBCCT

CERTIFICATIONS ANSI/UL-197, ANSI/UL-471

ANSI/UL-197, ANSI/UL-



TUCS Equipment, Inc.

755 County Road 18 S. • Princeton MN 55371 Phone 763-574-7475 Fax 763-574-7472 www.tucsequipment.com ITEM NO.

PROJECT

QUANTITY

AIA NO.

CAPACITIES

Available in 50, 100, 150, 200- and 300-gallons nominal batch chill capacities up to 500, 1000, 1500, 2000 and 3,000 lbs. nominal cook tank capacities respectively

CONSTRUCTION & FEATURES

304L stainless steel tank mounted on adjustable legs with leg pads = Hinged, powered, lockable cover = Insulated tank wall and floor with urethane foam to prevent sweating and condensation = Heating via steam coil rated at up to 150 psi steam. Operates dependably at pressure down to 15 psi = Push button raising and lowering of open grid flor for easy removal of cooled product and for easy loading of product to be cooked = High volume air pump agitation of tank water for effective and gentle tumble chilling = Removable racks with 17 angle guides and 7 wire shelves (standard) for holding product when in cook mode = Does not require ventilation hood in most locations (check local code)

AIR AGITATION

³⁄₄ to 1 HP high volume, low pressure air pump ■ Dual, interconnected stainless steel air bubbler lines running full length of tank ■ Mounted and prewired to control

COOLING EVAPORATORS

Stainless steel evaporator coils designed for Freon or ammonia refrigerant • Evaporator coils easy to view and clean

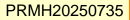
CONTROLS

Programmable Logic Controller (PLC) contained within NEMA 4X control box = Touch screen operator interface with menu driven operation = Batch chill mode = Display of process water temperature = Display of process time = Cook-Chill mode = Mode selection: cook to time, cook to probe temperature = Digital input and display of process water temperature, product temperature (probe) cook time = Includes 100 probe seals = Electronic temperature recording

OPTIONS

- Electronic Data Logger
- Chilled water take off heat exchanger with pump to provide chilled water for other purposes such as kettle jacket cooling
- Tank divider for separating tumble chill batches
- Dial up alarm system
- Air or water-cooled remote compressor/condensers for evaporator coils (includes DX coils and solenoid)

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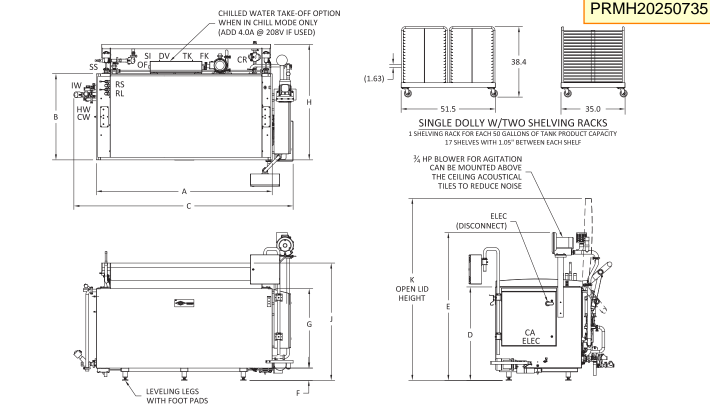
TUCS COOK-CHILL, SOUS VIDE & PACKAGING SOLUTIONS

MODEL TEBCCT-XXX 50, 100, 150, 200, OR 300

COMBINATION BATCH COOK-CHILL TANK

Scan this QR code with your smart phone to visit our website for more information.





NOTES

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- REFRIGERATION CONNECTION SIZES SHOWN ARE TYPICAL FROM FACTORY. ALTERNATE CONNECTION SIZES ARE AVAILABLE UPON REQUEST. 4. 3' FLEXIBLE HOSE CONNECTIONS INCLUDED FOR CA. SS. CR. AND PW. INSTALLER MUST PROVIDE
- 5.
- STAINLESS ELBOWS OR STREET ELBOWS WHEN MAKING FINAL CONNECTIONS. TYPICAL REFRIGERATION COIL QUANTITIES SHOWN MAY CHANGE TO ACCOMMODATE REFRIGERANT 6. SLIPPLY 7. CUSTOMER TO PROVIDE REGULATED WATER PRESSURE NOT TO EXCEED 100 PSI.

COMMON LITULTY CONNECTIONS

COMMON	OWIMON OTHER CONNECTIONS								~~~~~							
SIZE	COMPR. AIR 10 CFM @ 90	STEAM	COND.	COLD POTABLE WATER	HOT POTABLE WATER	INDIRECT	OVERELOW	ELECTRIC (OPTIONS)		OPTIONAL CHILLED WATER TAKE-OFF			ε β			
SIZE	PSI	STEAIW	RETURN	@ 100 PSI MAX		PSI MAX	WASTE	OVERFLOW	@ 208V	@ 240V	@ 480V	SUPPLY IN	FROM KETTLES	TO KETTLES	OVERFLOW	DRAIN VALVE
CAPACITY	CA	SS	CR	CW	F	IW	IW	OV	ELEC	ELEC	ELEC	SI	FK	ТК	OF	DV
50-300	1⁄4" QD	1" NPT	1" NPT	3⁄4" NPT	3⁄4"	NPT	2" NPT	1½" NPT	9.1A	8.0A	4.0A	¾" NPT	1½" NPT	$1\frac{1}{2}$ " NPT	¾" NPT	½" NPT

DIMENSIONS

А В С D Е F G Н J К

48 47 72 51 81 7 44 64

71

96

47 96

47 120 51

174 47 198 51 81

120 47 144 51 81 7

51 81 7

> 81 7 44

SIZE

50

100

150

200

300

UTILITY REQUIREMENTS

	SIZE		STEAM SUPPLY (150 psi MAX)		REFRIGER	WEIGHT (LBS)				
	PRODUCT CAPACITY (GALLONS)	SOLID MUSCLE POUNDS	LBS/HR MAX @ 45 PSI	TOTAL BTU/hr @25°F SUCTION	COIL QUANTITY PER UNIT	LIQUID	SUCTION	EMPTY	FULL	
	50	400-500	350	70,000	1	7⁄8"	13/8"	1,030	3,630	
	100	800-1,000	600	120,000	1	7⁄8"	13⁄8"	1,480	5,590	
	150	1,200-1,500	850	145,000	1	7⁄8"	13⁄8"	2,580	7,980	
	150	1.200-1.500	850	145,000	2	7∕₀"	1¾"	2,580	7,980	
ł	200	1,600-2,000	1,200	230,000	2	7⁄8"	1¾"	2,880	9,630	B
	300	2,400-3,000	1,800	336,000	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1%"	4,180	14,030	ſ
	300	2,400-3,000	1,800	336,000	3	7⁄8"	13/8"	4,180	14,030	

RECOMMENDED	CLEARANCES

65 100

65 100

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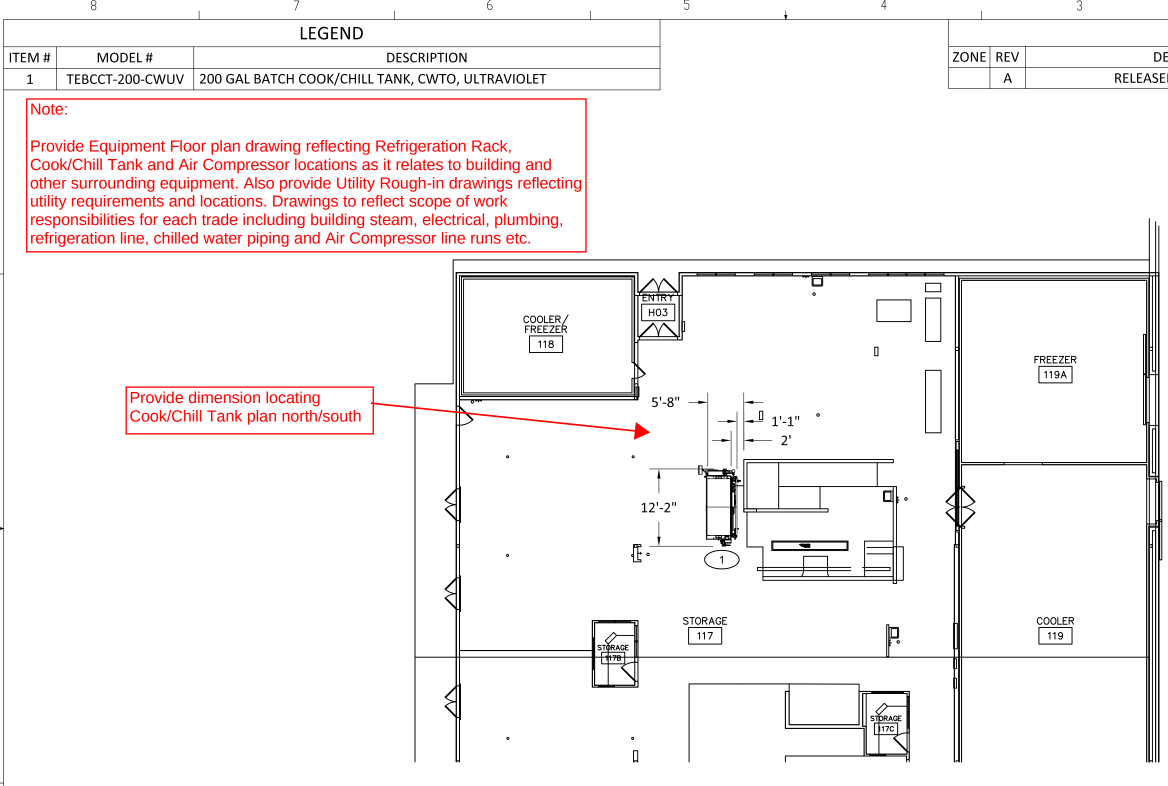
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7 44

RIGHT HAND TAP	٩K
RIGHT (PANEL) SIDE	36"
BACK SIDE	36"
LEFT SIDE	18"

12/29/2022



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	FLOOR PLAN		

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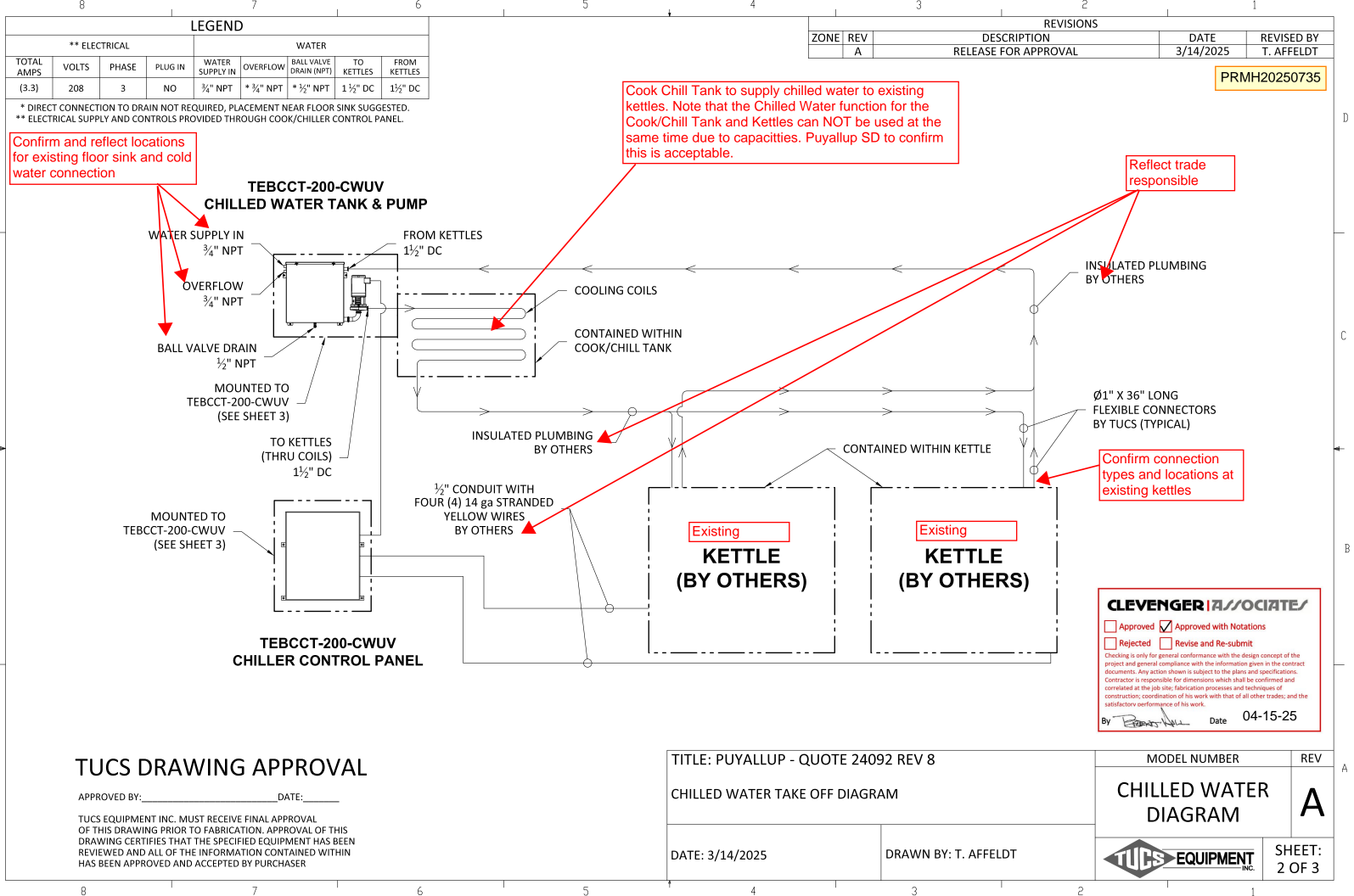
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EQUIPMENT

SHEET:

1 OF 3



TUCS DRAWING APPROVAL	TITLE: PUYALLUP - QUOTE 24092 REV 8				
APPROVED BY:DATE:	CHILLED WATER TAKE OFF DIAGE	RAM			
TUCS EQUIPMENT INC. MUST RECEIVE FINAL APPROVAL OF THIS DRAWING PRIOR TO FABRICATION. APPROVAL OF THIS DRAWING CERTIFIES THAT THE SPECIFIED EQUIPMENT HAS BEEN REVIEWED AND ALL OF THE INFORMATION CONTAINED WITHIN HAS BEEN APPROVED AND ACCEPTED BY PURCHASER	DATE: 3/14/2025	DRAWN BY: T. AFFEI			
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