# Manor Independent School District

Board of Trustees Board Meeting Agenda Item

March 25, 2025

### **CONSENT ITEM SHEET**

**RE:** Consider and possible action regarding the purchase of utility upgrades to accommodate dish machines and garbage disposals.

# **Supporting Documents:**

- 1. Texas Department of Agriculture approved Excess Net Cash Resources spending plan
- 2. Utility Upgrade Specifications
- 3. Quotes

#### **District Goals\*:**

FACILITIES & MAINTENANCE- By 2026, Manor ISD will proactively provide facilities to ensure 100% of scholars will have safe, well-maintained, environmentally sustainable, and community accessible facilities.

Bottom of Form

### **Background Information:**

This item is presented for Board approval to authorize the MISD Food and Nutrition utility upgrades (electrical and ventilation) for dish machines and garbage disposals. The total project cost is \$113,890.00, to be funded from the 2024-25 Food and Nutrition budget.

# Administrative Recommendation:

Administration recommends that the Board approve the proposed project cost of \$113,890.00 and delegate authority for the Superintendent or designee to finalize the agreement and submit required documentation to the Texas Education Agency, Department of Agriculture, or any other relevant governing body.

### **Fiscal Implications:**

The total cost of the project is \$113,890.00, which will be funded through the 2024-25 Food and Nutrition budget.

#### **Proposed Motion Language:**

"I move that the Board approve the project cost of \$113,890.00 for the MISD Food and Nutrition utility upgrades (electrical and ventilation) and delegate authority to the Superintendent or their designee to finalize the agreement and submit any required documentation to the Texas Education Agency, Department of Agriculture, or any other relevant governing body."

Joe Mendez	Dr. Robert Sormanı
Contact Person	Approved by Superintendent

### **Excess Net Cash Resources Plan**

Federal regulations (7 CFR 210.19(a)(1)) require state agencies to monitor the level of net cash resources in a district's food service fund. These regulations specifically require that the level of net cash resources not exceed three months' average expenditures, as reported in the food service fund.

#### Net cash resources are defined as:

All monies, as determined in accordance with the State agency's established accounting system, that are available to or have accrued to a school food authority's nonprofit school food service at any given time, less cash payable. Such monies may include, but are not limited to, cash on hand, cash receivable, earnings on investments, cash on deposit and the value of stocks, bonds or other negotiable securities. (7 CFR 210.2)

T T		Resources		
N OT	1 och	Lacameac		CHILDITAN
1 4 4 7 1	1.0311	IXCSULL CC	3 Val	Culauvii

# Current Assets Codes:

1100 Cash and cash equivalents

1120 Current investments

1240 Due from other government (may also be called receivables from other government)

1300 Inventories

1410 Prepayments

\* Net cash resources do not include food inventories (including USDA Foods), equipment, or other non-cash resources.

### **Current Liabilities Codes:**

2110 Accounts payable

2120 Short term debt payable—current

**2150** Payroll deductions and withholding payable

2160 Accrued wages and benefit payable

2170 Due to other funds

2180 Due to other governments

2190 Due to student groups

2200 Accrued expenditures

2300 Unearned revenues

# **Action Steps:**

- 1. At fiscal year-end, use the above assets and liabilities codes to complete the following:
  - Current Assets (Excluding Inventories) Current Liabilities = Net Cash Resources
  - (Total Expenditures / number of operating months) x 3 months = Three-Month Average Expenditures
- 2. Respond with a detailed current spending plan to reduce the resources in excess. Use the spending plan template on the next page as follows:
  - Provide an itemized list of allowable expenses used to reduce the excess cash resources—for example, expenses used to improve the quality of meals or the purchase/replacement of food service equipment.
  - Provide a detailed explanation of how the listed expenses will be used for the support of the food service program and are necessary, reasonable, allocable, and allowable under federal and state rules and regulations
- 3. Email the spending plan to School.Operations@TexasAgriculture.gov.

For more information, see the Administrator's Reference Manual (ARM), Section 16, Financial System.

Contracting Entity (CE): Manor ISD

Date: 02/27/2024 School Year: 2023-2024

# **Completion Date:**

Net Cash Resources	\$ 3,636,959.00
Current Assets (Excluding Inventories) - Current Liabilities	
Three-Month Average Expenditures (Total Expenditures / operating months) x 3 months	-\$ 1,718,952.25
Excess Net Cash Resources (Excess Fund Balance)	\$ 1,918,006.75

# Description of allowable expenditure(s) proposed to decrease excess net cash resources:

Description of activity	Unit(s)	Estimated Cost	<u>Time frame</u>
Steamer with Installation	7	98,000.00	1 Year
Ovens with Installation	10	120,000.00	1 Year
Serving Line with Installation	2	180,000.00	6 Months
Milk Coolers with Ilnstallation	10	50,000.00	6 Months
Reach In Coolers with Installation	4	28,000.00	6 Months
Ranges with Installation	6	300,000.00	6 Months
Garbage Disposals with Installation	6	18,000.00	6 Months
Warmers with Installation	3	39,000.00	6 Months
Box Truck	1	62,000.00	2 Months
Dish Machines with Installation	15	450,000.00	1 Year
Food Processors	20	122,000.00	2 Months
Vent Hood Fans iwht Intallation	2	10,000.00	1 Year
Equipment repair/Services/Fresh Produce		442,000.00	1 Year
TOTAL Must be greater than or equal to the Excess Net Cash Resources amount		\$ 1,919,000.00	

TDA Approval

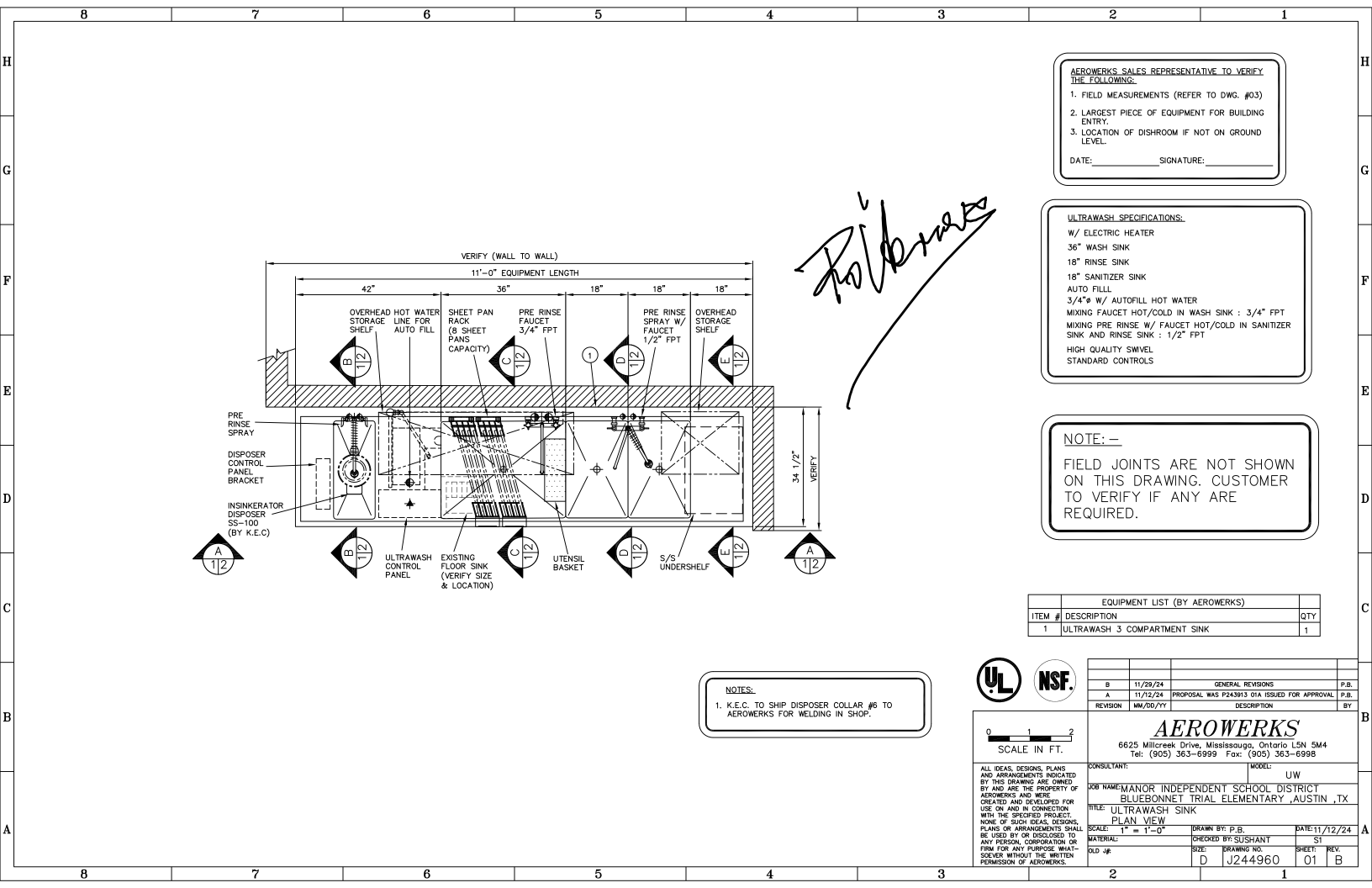
# Please provide a short narrative explaining the following:

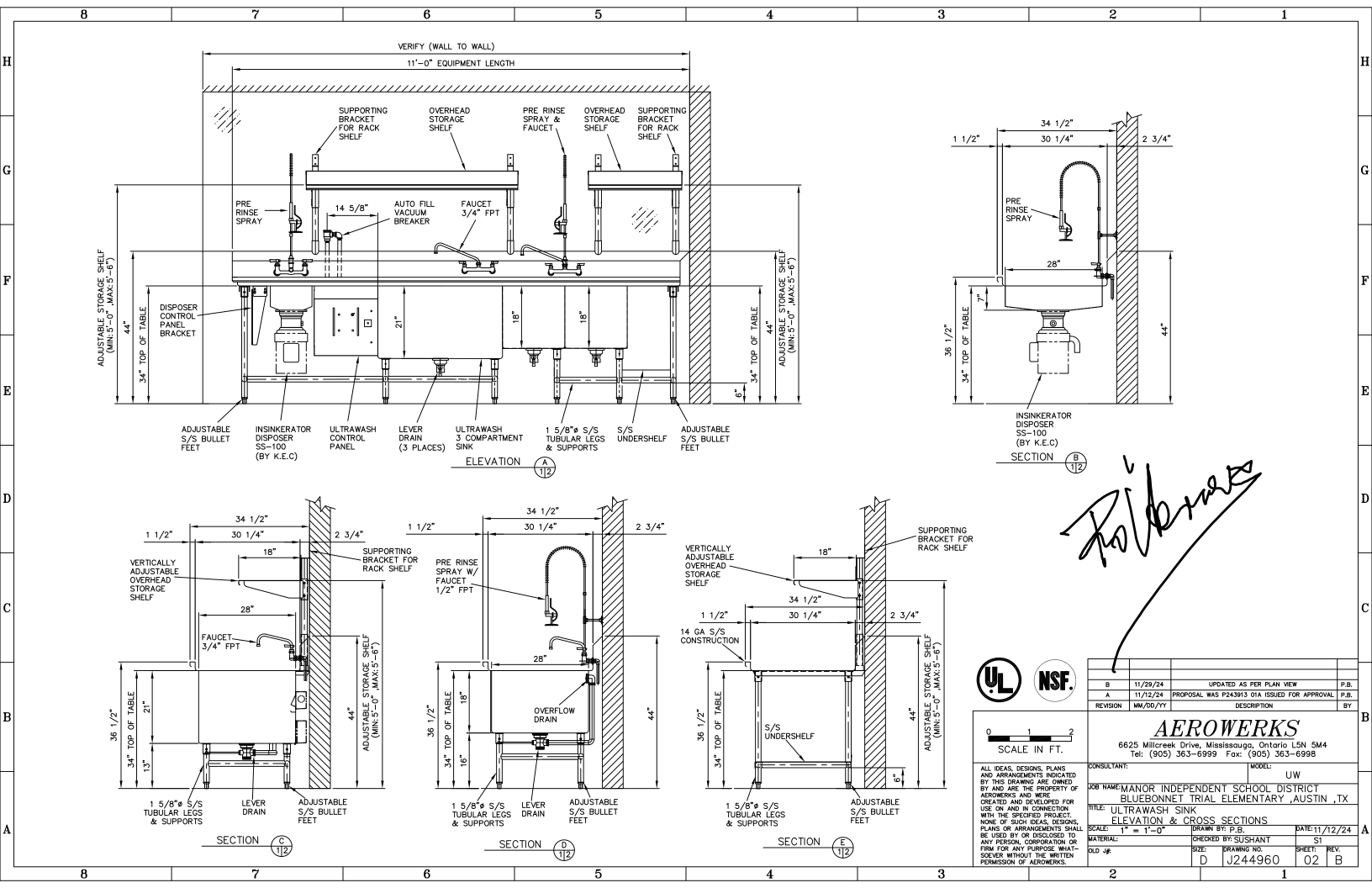
- How the above expenses benefit the School Nutrition Program(s) and comply with financial regulations.
- The processes that will be in place to prevent excess net cash resources from reoccurring in the future at all sites.

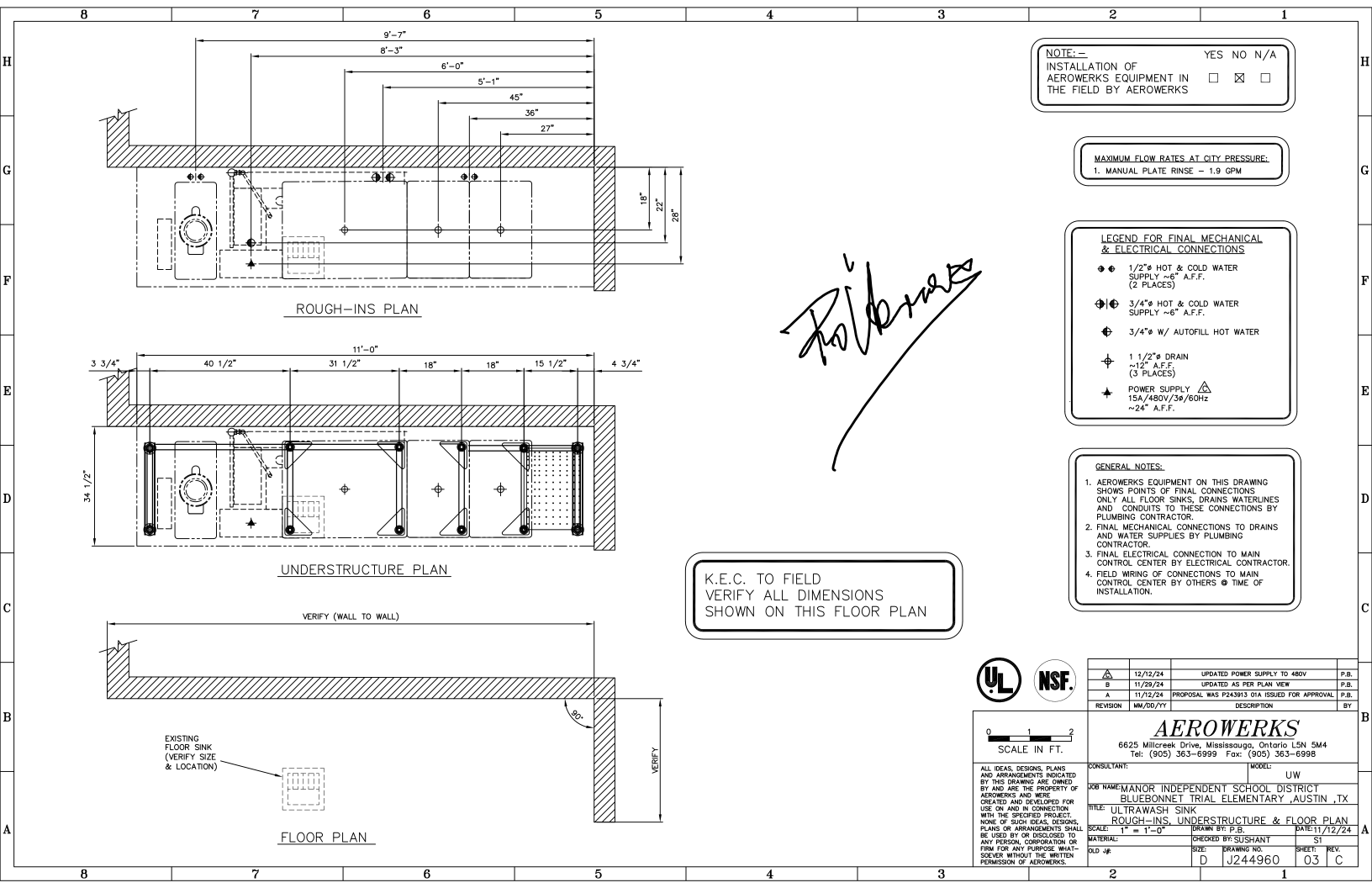
reoccurring in the ruture at an sites.			
The equipment and services listed above are necassary for Manor ISO to replace existing equipment that is outdated, no longer functioning and not reparable, add new equipment and services due to increases in enrollment/meal participation, and continue to increase scratch cooking district wide.			
The Food Service Director will monitor the finances of the department on a weekly basis and meet quarterly with the CFO of Manor ISD to monitor department finances and make a plan to decrease excess net cash resources as necassary.			
J27/24			
Signature of Representative Authorized in TX-UNPS Date			
Printed Name of Representative Authorized in TX-UNPS			

Page 3 of 3

Date







Project		
AIA #	SIS #	
Item #	Quantity	C.S.I. Section 114000



# AM16VLT-BAS TALL BASE ELECTRIC

High Temperature Ventless Door-Style Dishwashing Machine











#### SPECIFIER STATEMENT

Specified unit will be a Hobart AM16 Tall Base electric high temperature ventless dishwashing machine. Features include 3-sided pillarless hood, ventless operation & energy recovery, door lock, touchscreen controls with WiFi connectivity, NSF pot and pan rating for 2-, 4- & 6-minute cycles, 27" door opening, pumped drain, auto door start with auto fill, interchangeable stainless steel rinse arms and X-shaped wash arms, delime cycle, advanced diagnostics and service connection, up to 40 racks per hour, .67 U.S. gallons per rack pumped final rinse.

1 year parts and labor warranty.

### STANDARD FEATURES

- + .67 gallons per rack pumped final rinse
- + 40 racks per hour hot water sanitizing
- + Ventless energy recovery
- + User-friendly smart touchscreen controls
- + WiFi connectivity
- + SmartConnect app and cloud with machine status, temperature logs, error code reporting, and cost, consumption and usage analysis
- + Two stage filtration
- + Pillarless opening
- + 3-sided hood
- Single point electrical connection standard, field convertible to dual point connection
- + 3 phase standard, field convertible to single phase
- + Temperature and chemical lock outs (with Hobart equipped chemical pumps)
- + Pumped drain
- + Door lock
- + Timed wash cycles for 1, 2, 4 or 6 minutes
- + NSF pot and pan rating for 2-, 4- & 6- minute cycles
- + Sense-A-Temp™ 70°F rise electric booster heater
- + Self-draining, high efficiency wash pump with stainless steel impeller
- + 27" door opening for 18" x 26" sheet pans or 60-quart mixing bowl
- Stainless steel drawn tank, tank shelf, chamber, trim panels, frame and feet
- + Spring counterbalanced chamber with UHMW guides
- + X-shaped revolving, interchangeable upper and lower anticlogging wash arms
- + Revolving, interchangeable upper and lower rinse arms
- Slanted, self-locating, one-piece scrap screen and basket system
- + Automatic fill
- + Door actuated start
- + AutoClean
- + Factory startup
- + Service diagnostics
- + Straight-through or corner installation
- + Delime cycle with notification (field activated)
- Sheet pan rack

#### **OPTIONS & ACCESSORIES** (Available at extra cost)

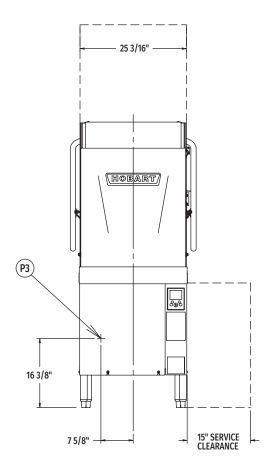
- lacksquare Peg, combination and wine rack
- ☐ Chemical pumps
- ☐ Splash shield for corner installations
- ☐ Flanged and seismic feet
- Water hammer arrestor kit
- ☐ Rapid fill kit
- ☐ Sink integration kit
  - Sink saddle & 3" leg extension
  - Sink rail kit
  - Fold down table
- Drain water tempering kit
- ☐ Prison package
- Marine package
- ☐ Pumped drain air gap kit

Approved by	Date	Approved by	Date



# **AM16VLT-BAS TALL BASE ELECTRIC**

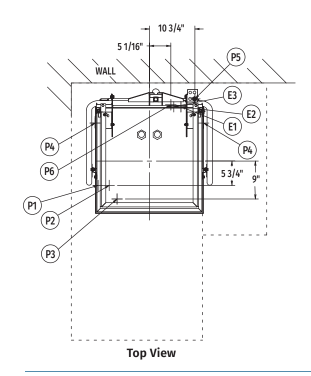
**High Temperature Ventless Door-Style Dishwashing Machine** 

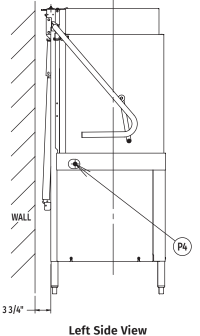


17 1/4" 14 3/4" 17 1/2" -90 5/8" MAX. DOOR HEIGHT (P5) 78 3/16" MAX. HANDLE HEIGHT 67 9/16" 27" DOOR OPENING 64 1/16" MAX. HANDLE HEIGHT 67 5/8" 29 1/2" SERVICE CLEARANCE 33 5/16" TABLE HEIGHT 37" MIN. HANDLE HEIGHT 30 3/4" FLOOR 30" SERVICE CLEARANCE

**Front View** 

**Right Side View** 





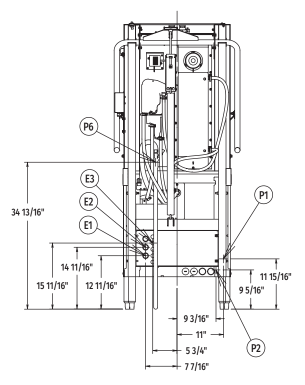


# **AM16VLT-BAS TALL BASE ELECTRIC**

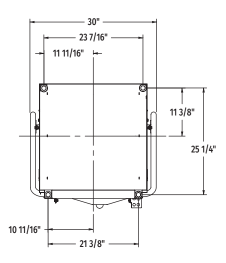
High Temperature Ventless Door-Style Dishwashing Machine

**WARNING:** Electrical and grounding connections must comply with the applicable portion of the National Electrical Code and/or other local electrical codes.

Plumbing connections must comply with applicable sanitary, safety, and plumbing codes.



**Rear View** 



**Bottom View** 

#### **LEGEND**

	Electrical Connections					
E1	Electrical connection: wash pump motor & sump heater, 1" or 3/4" conduit hole; 12-11/16" AFF.					
E2	Electrical connection: electric booster & controls only or single point electrical connection (3PH only), 1" or 3/4" conduit hole; 14-11/16" AFF.					
E3	Electrical connection: detergent & rinse agent feeders, (DPS1 & DPS2) 1.5 amps @ nameplate supply voltage, (RPS1 & RPS2) 1.5 amps @ nameplate supply voltage; 1/2" conduit hole, 15-11/16" AFF.					
	Plumbing Connections					
P1	Common water connection including booster heater: 55°F water minimum; 15-65 PSI recommended; 3/4" female garden hose fitting on 6' long hose supplied with machine; 11-15/16".					
P2	Optional – hot water connection: 110°F water minimum (rapid fill accessory - when ordered); 3/4" female garden hose fitting on 6' long hose; 9-5/16" AFF.					
Р3	Detergent probe sensor: remove cap and stud assembly to access 7/8" hole; 16-3/8" AFF.					
P4	Detergent feeder: two locations available. Remove cap and stud assembly to access 7/8" hole; 30-3/4" AFF.					
P5	Rinse agent feeder: remove 1/8" NPT pipe plug to access 1/8" NPT tapped hole; 67-5/8" AFF.					
Р6	Drain connection: 5/8" barb fitting with 6' long hose supplied with machine; 34-13/16" AFF. Maximum height 40" AFF.					

#### **SPECIFICATIONS**

### **Capacities**

Racks Per Hour (maximum).40Dishes per Hour (average 25 per rack)1,000Glasses per Hour (average 45 per rack)1,800Wash Tank (U.S. gallons).10.5
Motor Horsepower
Rinse Pump 0.18
Wash Pump2
Drain Pump0.21
Blower0.05
Rinse
Gallons per Rack
Gallons per Hour (maximum consumption)
Peak Rate of Drain Flow
Gallons per Minute (initial rate with full tank)
Heating
Electric Booster (kW)7.1
Electric Heating Unit (kW)
Shipping Weight (approximate)
<b>Crated Dimensions</b>



# **AM16VLT-BAS TALL BASE ELECTRIC**

High Temperature Ventless Door-Style Dishwashing Machine

E1	AM16 with Electric Heat (When Field Converted to Dual Point)			
	Voltage	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Protective Device
20	8-240/60/1	39.6	50	50
20	8-240/60/3	26.9	30	30
4	480/60/3	10.5	15	15

E2	AM16 Single Point Electrical Service Connection as Shown Below			
	Voltage	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Protective Device
20	8-240/60/3	53.7	60	60
	480/60/3	24.0	30	30

Miscellaneous Notes: All dimensions taken from floor line may increase 7/8" or decrease 3/8" depending on leg adjustment.

Vent hood (if required) to provide a minimum 450 CFM exhaust (ref installation instructions).

Net weight of machine including booster: 355 lbs. Domestic shipping weight including booster: 375 lbs.

Size of racks - 193/4" x 193/4".

Backflow prevention provided by NSF-approved air gap device.

<b>E2</b>	Booster & Controls Ampacity Ratings (When Field Converted to Dual Point)			
	Voltage Rated Amps Minimum Supply Circuit Ampacity Device			
20	8-240/60/1	43.5	50	50
20	8-240/60/3	26.8	30	30
	480/60/3	13.5	15	15

Approximate Heat Gain to Space without Vent Hood			
Type BTU/Hr.			
Latent	6,800		
Sensible 5,000			

**Plumbing Notes:** Water hammer arrestor (meeting ASSE-1010 standard or equivalent) to be supplied (by others) in common water supply line at service connection.

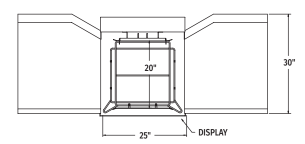
Recommended water hardness to be 3 grains or less for best results.

**Note:** Electric heating unit & booster (kW) calculated at 208V. Recommended building flowing water pressure to the dishwasher at or above 20PSI. Pressures lower than 20 PSI may affect machine fill/start-up times.

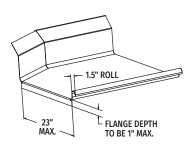
This is a pumped rinse machine. Pressure regulating valve is not necessary on hot or cold lines.

For convenience when cleaning, water tap should be installed near machine with heavy duty hose and squeeze valve.

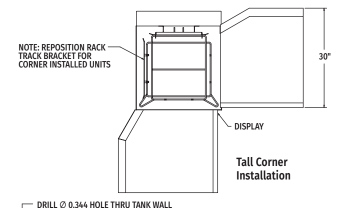
#### AM16VLT-BAS TABLING CONFIGURATIONS AND TRACK DESIGN

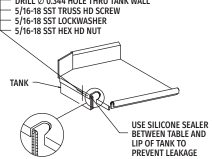


Pass Thru Installation



Suggested Table Design





As continued product improvement is a policy of Hobart, specifications are subject to change without notice.



Project		
AIA #	SIS #	
Itom #	Quantity	C S I Section 11/000



High Temperature Rack Conveyor Dishwashing Machine









#### **SPECIFIER STATEMENT**

Specified dishwasher will be Hobart CL44 Base electric tank heat model. Features include Complete Delime™ with Delime Notification, Auto Dispensing and Booster Guard™, capless anti-clogging wash arms, 202 racks per hour, 90 gallons per hour pumped final rinse, ENERGY STAR®, insulated ergonomic cabinet style doors, touchscreen controls with WiFi connectivity, and NSF approved pot and pan cycle mode. The 19.5" standard chamber height will accommodate up to (6) standard sheet pans at a time on an open-end sheet pan rack.

#### STANDARD FEATURES

- + 90 gallons per hour pumped final rinse
- + 202 racks per hour
- + ENERGY STAR® Certified
- + Complete Delime<sup>™</sup> with Delime Notification, Auto Dispensing and Booster Guard<sup>™</sup>
- + Internal stainless steel pressure-less 18 kW booster heater (70°F rise)
  - Single point electrical connection standard
- + Capless, anti-clogging wash arms
- + Self-aligning wash manifolds
- + Large double door opening for ease of cleaning
- + 19.5" chamber height opening (accepts sheet pans)
- + Doors are insulated & hinged with door interlock switches
- + User-friendly smart touchscreen controls with diagnostics & troubleshooting
- + WiFi connectivity
- + SmartConnect app with machine status, temperature logs, error code reporting, and cost, consumption and usage analysis
- + Energy saver mode (programmable auto-shut down)
- + NSF rated configurable pot and pan cycle
- + Stainless steel self-draining pump and impeller
- + Single, sloping scrap screen and deep scrap basket
- + Rapid return conveyor drive mechanism
- + Service diagnostics
- + Door actuated drain closure
- + Vent fan control
- + Convertible hot water or low temperature final rinse
- + Booster heater control

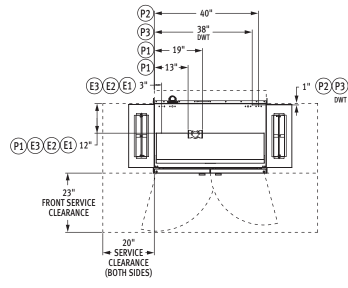
### **OPTIONS & ACCESSORIES** (Available at extra cost)

☐ Standard, short and extended stainless steel vent hoods ■ Non-booster ☐ Direct drive unloader – adds 38" length; Reference spec F48944 for more details ☐ Side loader – SL23 adds 23" length, SL30 adds 30" length; Reference specs F40926 and F40927 for more details ☐ Blower-dryer – adds 33½" to length; Reference spec F48945 (electric blower-dryer) and F48950 (steam blower-dryer) for more details (ships separate from dishmachine, contact Hobart Service for installation) Drain water tempering kit ☐ Flanged feet kit (requires two kits) ☐ Higher than standard chamber (24" opening) ☐ Table limit switch with 20' cable ☐ Correctional package (factory installed, contact Hobart for details) ■ Water hammer arrester ☐ Factory-mounted circuit breakers (contact Hobart for details)

Approved by	Date	Approved by	Date



High Temperature Rack Conveyor Dishwashing Machine



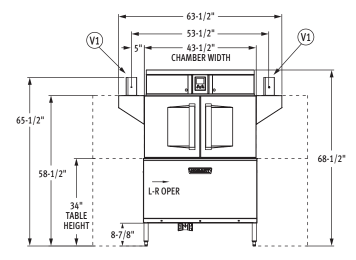
P3 P2 1"
P1 E3 E2 E1 12"

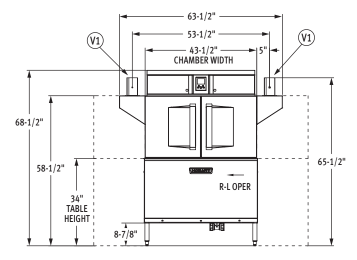
P1 E3 E2 E1 12"

P20"
SERVICE CLEARANCE (BOTH SIDES)

**Top View Left to Right Machine** 

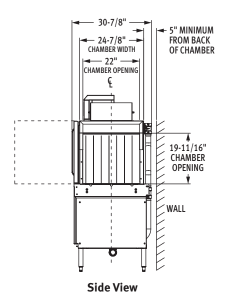
**Top View Right to Left Machine** 





Front View Left to Right Machine

Front View Right to Left Machine



MODEL: CL44-BAS ELECTRIC L-R OPERATION 00-563920 REV A MODEL: CL44-BAS ELECTRIC R-L OPERATION 00-563930 REV A



High Temperature Rack Conveyor Dishwashing Machine

### **LEGEND**

Electrical Connections					
	SINGLE POINT CONNECTION				
E1	Electric connection, single point: motors, controls, tank heat, with 18 kW electric booster heater, 65" AFF.				
	DUAL POINT CONNECTION WITH BOOSTER				
E2	Electric connection: motors, tank heat, 62" AFF.				
E3	Electric connection: controls, 18kW booster heater, 65" AFF.				
	Plumbing Connections				
P1	Drain: 2" FPT, 7-3/8" AFF, two possible connections; may be drained to either side of drain housing, plug opposite side.				
P2	Common hot water connection: 1/2" FPT, 12" AFF. See plumbing notes for required temperatures.				
Р3	Optional drain water tempering. Cold water connection: 1/2" FPT, 12" AFF, cold temperature 80°F maximum.				
Vent Connections					
V1	Optional vent hoods: 4" x 16" vent stack with damper. Load end 200 CFM, unload end 400 CFM.				

### **SPECIFICATIONS**

Capacities Racks per Hour (NSF rated)
Wash Tank (U.S. gallons)
Motor Horsepower
Drive
Wash
Final Rinse
Water Consumption
U.S. Gallons per Hour90
U.S. Gallons per Rack
Peak Drain Flow (U.S. gallons per minute)
Heating
Tank Heat, Electric (kW)
Electric Booster (built-in) (kW for 70°F rise)
Electric Booster (field conversion) (kW for 40°F rise)
Venting
Load End (minimum CFM)
Unload End (minimum CFM)
Shipping Weight (approximate)
<b>Crated Dimensions</b>

E1	Single Point Electrical Connection with Internal Booster			
			Motors, Controls, Tank Heat, W Booster Heater	
Vo	oltage	Rated Amps	Minimum Supply Circuit Ampacity/ Maximum Protective Device	
20	8/60/3	109.6	150	
24	0/60/3	99.9	125	
480/60/3		51.7	60	
600/60/3		39.1	50	

E2 E3	Dual Folia Liectificat Connection with internal Booster				
			(E3) Controls, 18 kW Booster Heater		
Voltage			Rated Amps	Minimum Supply Circuit Ampacity/ Maximum Protective Device	
208/60/3	51.1	70	58.5	80	
240/60/3	48.1	60	51.8	70	
480/60/3	24.5	30	27.2	35	
600/60/3	16.7	20	22.4	30	

**WARNING:** Electrical and grounding connections must comply with the applicable portions of the National Electrical Code and/or other local electrical codes.

**CAUTION:** Certain materials including silver, aluminum, and pewter are attacked by sodium hypochlorite (liquid bleach).

**ATTN:** Plumbing connections must comply with applicable sanitary, safety and plumbing codes.

CL44-BAS ELECTRIC Page 3 of 4



High Temperature Rack Conveyor Dishwashing Machine

CL44-BAS Electric Heat Dissipation				
Booster	BTU/HR.			
Booster	Latent	Sensible		
Without Booster	18,500	7,900		
12kW Booster	26,600	11,400		
18kW Booster	32 100	13 700		

NOTE: 18kW Booster Heater field convertible to 12kW when 140°F incoming water provided. (Conversion instructions located in machine control box. Contact factory for 12kW booster amperage ratings.)

**NOTE:** Additional Voltages and Amperages are available, see document F48913.

**Plumbing Notes:** Water hammer arrestor (meeting ASSE-1010 standard or equivalent) to be supplied (by others) in common water supply line at service connection.

Recommended water hardness to be 3 grains or less for best results.

Minimum incoming hot water temperatures:

110°F for 18kW internal booster

140°F for 12kW field converted internal booster

180°F without internal booster for high temperature sanitizing, 130°F for chemical sanitizing.

Building flowing water pressure to dish machine is 20 to 65 PSI at the machine.

For convenience when cleaning, water tap should be installed near machine with heavy duty hose and squeeze valve.

For chemical sanitizing applications, feeder must be certified to NSF Standard 29.

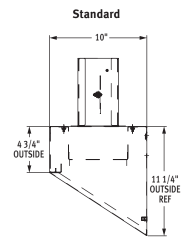
**Miscellaneous Notes:** All dimensions taken from floor line may be increased approximately 3/4" or decreased 1/2".

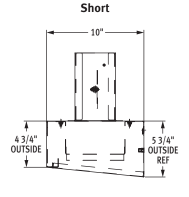
For HTS, add 4-5/16" to all dimensions above table line.

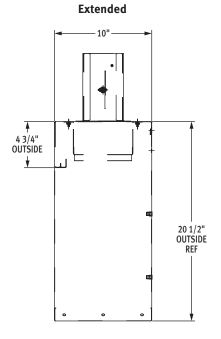
For HTS, add 15 lbs. to the domestic shipping weight of each model.

**Electrical Note:** Dishmachine not provided with internal GFCI protection.

### VENT HOOD OPTIONS (Adjustable, vent stack can be adjusted 1" to either side)

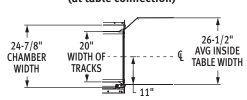




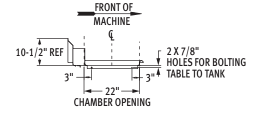


#### **TABLE CONNECTION DETAILS**

# Tabling Connection: 44" inside tank (at table connection)



**Suggested Track and Table Layout** 



View Showing Hole Locations in Turned Down Portion of Table



Sectional View Showing Table Connections

As continued product improvement is a policy of Hobart, specifications are subject to change without notice.



# SS SERIES FOOD WASTE DISPOSERS

Food waste disposers are a hygienic and environmentally sustainable way to manage pre- and postconsumer scraps in a foodservice establishment. The SS Series disposers are ideal for heavy-duty applications such as restaurants, schools and universities,

healthcare facilities and hospitals, and government facilities.

### PRODUCT FEATURES & SPECIFICATIONS

#### SS-SERIES

 Whether you serve 25 or 2,500 people, there is an InSinkErator disposer that's designed for your operation. From the small-capacity SS-100<sup>™</sup> model to our large-capacity SS-1000<sup>™</sup> workhorse, InSinkErator disposers deliver superior performance, quiet operation, maximum energy efficiency, and reliable service.

#### SYSTEM OVERVIEW

- Stainless steel and chrome-plated finish
- Corrosion-resistant, stainless steel grind chamber
- Heavy-duty induction motor with built-in thermal overload protection
- Enclosure provides protection against outside moisture with controlled power air flow to cool motor
- Cast-nickel, chrome-alloy stationary and rotating shredding elements
- Double-tapered Timken roller bearings provide a shock-absorbing cushion
- Triple lip seal protects motor from water damage
- Secondary spring-loaded oil seal provides double protection against water and loss of grease

#### **CLEANING**

- Disposers are easy to clean and maintain
- Wipe down exterior surfaces with a wet cloth
- Use warm soapy water on the splashguard



#### **Commercial Disposer Sizing Chart**

To determine the proper size disposer, use this recommended sizing chart. Sizing recommendations are given in general terms; actual capacities vary depending on the volume and type of food waste.

	depending on the volume and type of lood waste.					
Volume Processed / Application	<b>High</b> Buffet/Cafeteria Government	SS-300	SS-300/ SS-500	SS-500	SS-500/ SS-1000	SS-500/ SS-1000
	Medium Full Service Bi Restaurant	SS-200	SS-300	SS-300/ SS-500	SS-500	SS-500/ SS-1000
	Low Mec Limited Service Full S Restaurant/Café/ Resta Fast Casual	SS-100	SS-200	SS-300	SS-300/ SS-500	SS-1000
		SS-100	SS-100	SS-200	SS-300	SS-300/ SS-500
	<b>Light</b> Majority Fruits & Vegetables		Medium 50/50 Mixture	Majority	Heavy Meats & Seafood	

**Food Waste Composition** 

A complete collection of our product drawings is available for download at the **InSinkErator Revit/CAD** Library, which can be found at www.insinkerator.com/foodservice. Product information is also accessible on **The KCL CADalog**. More information is available from KCL at www.kclcad.com.





4700 21st STREET RACINE, WI 53406 TEL: 800-845-8345 FAX: 262 554-3620 www.insinkerator.com/foodservice







The Emerson logo is a trademark and a service mark of Emerson Electric Co.



#### WHAT'S INCLUDED

- Base disposer: 1 mounting gasket
- Disposer packages: 1 mounting/bowl assembly, 1 electrical control, 1 syphon breaker, 1 solenoid valve, and 1 flow control valve (the standard flow control valve will be sent with the unit unless the optional valve is specified)

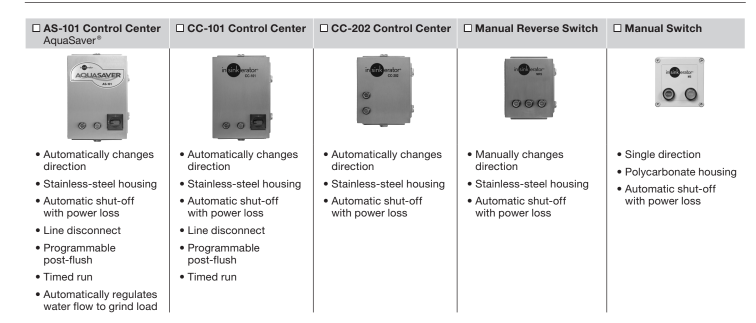
# MODEL & HORSEPOWER/ELECTRICAL REQUIREMENTS (CHOOSE ONE)

			· · · · · · · · · · · · · · · · · · ·
Small Capac	city Disposers		
i e e e e e e e e e e e e e e e e e e e	□ <b>SS-100</b> 1 HP	☐ 115/208-230V, 60 Hz, 1 Ph, 11.6/5.1/5.7 amps, <b>cULus</b> ☐ 208-230/460V, 60 Hz, 3 Ph, 2.0/2.4/1.2 amps, <b>cULus</b>	□ 120/208-240V, 60 Hz, 1 Ph, 11.6/5.1/5.7 amps, <b>NOM</b> □ 100/200-230V, 50/60 Hz, 1 Ph, 10.4/5.2/5.4 amps
	Water Usage:	☐ 5 GPM (18.9 LPM) standard water flow	☐ 3 GPM (11.4 LPM) reduced water flow (optional)
Medium Cap	pacity Disposer		
□ <b>SS-200</b> 2 HP		□ 115/208-230V, 60 Hz, 1 Ph, 17.4/7.7/8.7 amps, <b>cULus</b> □ 208-230/460V, 60 Hz, 3 Ph, 3.6/4.4/2.2 amps, <b>cULus</b> □ 115/208-230V, 60 Hz, 1 Ph, 17.4/7.7/8.7 amps, <b>cULus</b> , <b>short body</b>	☐ 208-230/460V, 60 Hz, 3 Ph, 3.6/4.4/2.2 amps, <b>cULus</b> , <b>short body</b> ☐ 208-240/460V, 60 Hz, 3 Ph, 3 Ph, 3.6/4.4/2.2 amps, <b>NOM</b>
	Water Usage:	☐ 7 GPM (26.5 LPM) standard water flow	☐ 5 GPM (18.9 LPM) reduced water flow (optional)
Large Capa	city Disposers		
	□ <b>SS-300</b> 3 HP	☐ 208-230/460V, 60 Hz, 3 Ph, 6.0/7.4/3.7 amps, <b>CUL</b> ☐ 208-230/460V, 60 Hz, 3 Ph, 6.0/7.4/3.7 amps, <b>CUL</b> , <b>short body</b> ☐ 208-230/460V, 60 Hz, 3 Ph, 7.0/8.6/3.7 amps, <b>NOM</b>	☐ 415V, 50 Hz, 3 Ph, 4.9 amps ☐ 220V, 50 Hz, 3 Ph, 7.2 amps ☐ 380V, 50/60 Hz, 3 Ph, 4.1/3.0 amps
	Water Usage:	☐ 8 GPM (30.3 LPM) standard water flow	☐ 7 GPM (26.5 LPM) reduced water flow (optional)
	□ <b>SS-500</b> 5 HP	☐ 208-230/460V, 60 Hz, 3 Ph, 8.6/8.8/4.4 amps, <b>CUL</b> ☐ 208-230/460V, 60 Hz, 3 Ph, 8.6/8.8/4.4 amps, <b>CUL</b> , <b>short body</b> ☐ 230/460V, 50 Hz, 3 Ph, 9.0/4.5 amps	□ 415V, 50 Hz, 3 Ph, 6.0 amps □ 380V, 50 Hz, 3 Ph, 8.9 amps
	Water Usage:	☐ 8 GPM (30.3 LPM) standard water flow	☐ 7 GPM (26.5 LPM) reduced water flow (optional)
	□ <b>SS-1000</b> 10 HP	☐ 208-230/460V, 60 Hz, 3 Ph, 11.0/13.0/6.5 amps, <b>CUL</b> ☐ 208-230/460V, 60 Hz, 3 Ph, 11.0/13.0/6.5 amps, <b>CUL</b> , <b>s</b> l	hort body
	Water Usage:	□ 10 GPM (37.9 LPM) standard water flow	

# **DISPOSER MOUNTING ASSEMBLIES (CHOOSE ONE)**

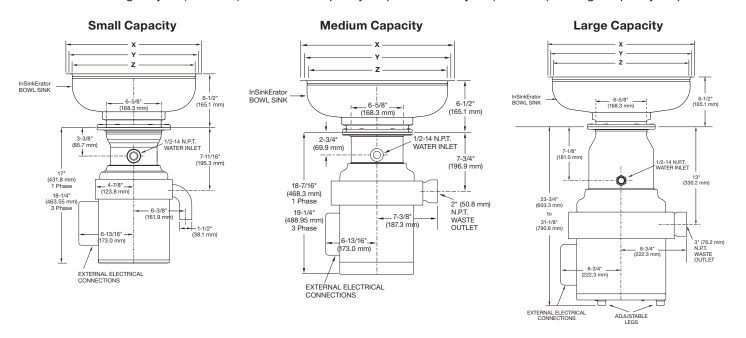
#### **Sink Collar Mounts Sink Bowl Mounts** Kit Type **Bowl Size** ☐ #5 Sink Flange Kit for 3-1/2"-4" (88.9 mm-101.6 mm) □ 12" (304.8 mm) ☐ Type A Sink Bowl Assembly sink opening (support legs are with one bowl recommended) adjustable water nozzle(s) water nozzle • bowl cover #5 adaptors only available on small • splash baffle and medium capacity disposers. □ 15" (381.0 mm) with one ☐ #6 Collar Adaptor Kit adjustable ☐ Type B Sink Bowl Assembly for welding into trough, for 6-5/8" water nozzle (168.3 mm) opening, includes bowl □ 18" (457.2 mm) splash baffle water nozzle(s) with two • silver guard adjustable • splash baffle □ #7 Collar Adaptor Kit water nozzles for welding into sink, for 6-5/8" ☐ Type C Sink Bowl Assembly (168.3 mm) opening, includes splash baffle and stopper • water nozzle(s) • splash baffle

### **ELECTRICAL CONTROLS (CHOOSE ONE)**



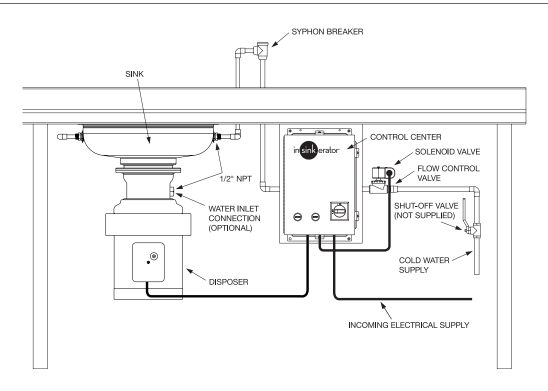
#### **DISPOSER DIMENSIONS**

Standard models shown. A short body model is available on medium and large capacity disposers. Short body models reduce overall height by 1" (25.4 mm) on medium capacity disposers and by 3" (76.2 mm) on large capacity disposers.



If mounting directly to a sink, use dimension chart below for adaptor height in place of InSinkErator bowl sink height. *IMPORTANT:* #5 adaptors only available on small and medium capacity disposers.

Bowl Mounts	Flange O.D. <b>X</b>	Work Table Hole <b>Y</b>	Flange I.D. <b>Z</b>	Height
12" (304.8 mm)	13-1/2" (342.9 mm)	12-1/4" (311.2 mm)	12" (304.8 mm)	6-1/2" (165.1 mm)
15" (381 mm)	16-1/2" (419.1 mm)	15-1/4" (387.4 mm)	15" (381.0 mm)	6-1/2" (165.1 mm)
18" (457.2 mm)	19-1/2" (495.3 mm)	18-1/4" (463.6 mm)	18" (457.2 mm)	6-1/2" (165.1 mm)
Collar Mounts	x	Υ	Z	Height
#5	Fits Standard	2-3/4" (69.9 mm)		
#6	7-13/16" (198.4 mm)	6-7/8" (174.6 mm)	6-5/8" (168.3 mm)	1-3/16" (30.2 mm)
#7	9-1/8" (231.8 mm)	7-7/8" (200.0 mm)	7-5/8" (193.7 mm)	2-1/16" (52.4 mm)



## REPLACING A COMPETITIVE DISPOSER

- Refer to the Mounting Adaptor Guide or Video for adaptors that fit competitor sink bowls or cones.
- Have sink bowl/cone type with appropriate dimensions available when contacting Customer Service with questions or to place an order.

# SAMPLE SPECIFICATION

nSinkErator Food	d Waste Di	sposer.Food waste grinding :	system with I	-IP disposer,	control panel.
Volts,	Hz,	Phase operation	disposer mount	. Syphon breaker with	1/2" NPT
connections; flow	control va	alve; (1) 24V water solenoid.			
PROJECT INF		ION			
-NOJECT INF	ONWAI	ION			
Item Number:			Model Number:		
Quantity:			Electrical		
			Requirements:		
Manufacturer:	InSinkEra	ator		volts	phase
Droinet			Doolog		
Project: _			Dealer:		
Address:			City/State/Zip:		
City/State/Zip:			Contact:		
Contact:			Phone		
Contact			i nonc.		
Phone:					
Installer:			Consultant:		
motaner _			Concartanti		
Contact:			Contact:		
DI.			<b>D</b> I		
Phone:			Phone:		



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Bluebonnet Trail Elementary	Telephone:
11316 Farmhaven Rd	Email: aaron.esquivel@hobartservice.com
Austin, TX 78754-5744	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Garbage Disposal Electrical	\$1,100.00	1.00000	\$1,100.00
Aerowerks Ultra Wash Electrical	\$7,600.00	1.00000	\$7,600.00
Total Quote Amount:			\$8,700.00

### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications.

#### Included:

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - o Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management

(excludes tax)



#### **Additional Items:**

- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all
  necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not
  limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation
  hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions

Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Decker Elementary School	Telephone:
8500 Decker Ln	Email: aaron.esquivel@hobartservice.com
Austin, TX 78724-2202	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
CL44EN Electrical	\$5,400.00	1.00000	\$5,400.00
Total Quote Amount:			\$5,400.00 (eycludes tay)

#### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications.

#### Included:

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

#### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management

Please see Hobart Terms & Conditions for standard operating inclusions & exclusions.



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Decker Middle School	Telephone:
8104 Decker Ln	Email: aaron.esquivel@hobartservice.com
Austin, TX 78724-2210	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Garbage Disposal Electrical	\$1,100.00	1.00000	\$1,100.00
AM16 Electrical	\$4,500.00	1.00000	\$4,500.00
Total Quote Amount:			\$5,600.00 (excludes tax)

#### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications.

#### Included:

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - o Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all
  necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not
  limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation
  hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Lagos Elementary	Telephone:
11817 Murchison St	Email: aaron.esquivel@hobartservice.com
Manor, TX 78653-5488	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
CL44EN Electrical	\$5,400.00	1.00000	\$5,400.00
Garbage Disposal Electrical	\$1,100.00	1.00000	\$1,100.00
Total Quote Amount:			\$6,500.00 (excludes tax)

#### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications.

#### Included:

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all
  necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not
  limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation
  hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Lagos Elementary	Telephone:
11817 Murchison St	Email: aaron.esquivel@hobartservice.com
Manor, TX 78653-5488	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Fabrication	\$13,000.00	1.00000	\$13,000.00
Vent Fan Electrical	\$1,530.00	1.00000	\$1,530.00
Total Quote Amount:			\$14,530.00 (excludes tax)

#### Statement of Work:

**Hobart:** Run required ventilation for new Cline dishwasher with new fan motor.

#### Included:

- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

#### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - o Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management

Please see Hobart Terms & Conditions for standard operating inclusions & exclusions.



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Manor High School	Telephone:
12700 Gregg Manor Rd	Email: aaron.esquivel@hobartservice.com
Manor, TX 78653-3357	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Garbage Disposal Electrical	\$1,100.00	1.00000	\$1,100.00
AM16 Electrical	\$4,500.00	1.00000	\$4,500.00
Total Quote Amount:			\$5,600.00 (excludes tax)

#### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications.

#### Included:

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all
  necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not
  limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation
  hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Manor Middle School	Telephone:
12900 Gregg Manor Rd	Email: aaron.esquivel@hobartservice.com
Manor, TX 78653-3401	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Garbage Disposal Electrical	\$1,100.00	1.00000	\$1,100.00
AM16 Electrical	\$4,500.00	1.00000	\$4,500.00
Total Quote Amount:			\$5,600.00

#### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications. **Included:** 

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management

(excludes tax)



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all
  necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not
  limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation
  hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Manor Senior High School	Telephone:
14832 N Fm 973 Rd	Email: aaron.esquivel@hobartservice.com
Manor, TX 78653-3540	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
PW10 Electrical	\$7,800.00	1.00000	\$7,800.00
Total Quote Amount:			\$7,800.00 (eycludes tay)

#### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications. **Included:** 

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

#### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - o Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management

Please see Hobart Terms & Conditions for standard operating inclusions & exclusions.



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Oak Meadows Elementary	Telephone:
5600 Decker Ln	Email: aaron.esquivel@hobartservice.com
Austin, TX 78724-5704	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Garbage Disposal Electrical	\$1,100.00	1.00000	\$1,100.00
AM16 Electrical	\$4,500.00	1.00000	\$4,500.00
Total Quote Amount:			\$5,600.00 (excludes tax)

#### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications.

#### Included:

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all
  necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not
  limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation
  hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Pioneer Crossing Elementary	Telephone:
11300 Samsung Blvd	Email: aaron.esquivel@hobartservice.com
Austin, TX 78754-5997	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Garbage Disposal Electrical	\$1,100.00	1.00000	\$1,100.00
CL44EN Electrical	\$5,400.00	1.00000	\$5,400.00
Single Section Pass Thru Electrical	\$900.00	1.00000	\$900.00
Total Quote Amount:	•	•	\$7,400.00

otal Quote Amount: \$7,400.00 (excludes tax)

#### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications. **Included:** 

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

# Excluded:

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - o Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Pioneer Crossing Elementary	Telephone:
11300 Samsung Blvd	Email: aaron.esquivel@hobartservice.com
Austin, TX 78754-5997	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Fabrication	\$13,000.00	1.00000	\$13,000.00
Vent Fan Electrical	\$1,530.00	1.00000	\$1,530.00
Total Quote Amount:			\$14,530.00 (excludes tax)

#### Statement of Work:

**Hobart:** Run required ventilation for new Cline dishwasher with new fan motor.

#### Included:

- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

#### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - o Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management

Please see Hobart Terms & Conditions for standard operating inclusions & exclusions.



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel
Location: Presidential Meadows Elementary	Telephone:
13252 George Bush St	Email: aaron.esquivel@hobartservice.com
Manor, TX 78653-3972	

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Garbage Disposal Electrical	\$1,100.00	1.00000	\$1,100.00
AM16 Electrical	\$4,500.00	1.00000	\$4,500.00
Total Quote Amount:			\$5,600.00 (excludes tax)

#### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications.

#### Included:

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - o Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all
  necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not
  limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation
  hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025		
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel		
Location: Shadow Glen Elementary School	Telephone:		
1200 Shadowglen Trace	Email: aaron.esquivel@hobartservice.com		
Manor, TX 78653			

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Garbage Disposal Electrical	\$1,100.00	1.00000	\$1,100.00
CL44EN Electrical	\$5,400.00	1.00000	\$5,400.00
Total Quote Amount:			\$6,500.00 (excludes tax)

#### Statement of Work:

**Hobart:** Demo existing. Provide electrical modifications / upgrades per manufacturer specifications.

#### Included:

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting.
- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - o Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management



- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all
  necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not
  limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation
  hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions
- Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.



Quote Created: 2/26/2025	Quote Expires: 3/28/2025		
Quotation For: Manor Isd	Quote Prepared By: Aaron Esquivel		
Location: Shadowglen Elementary	Telephone:		
12000 Shadowglen Trce	Email: aaron.esquivel@hobartservice.com		
Manor, TX 78653-4077			

Service Product	Price (excludes tax)	Qty.	Total Amount (excludes tax)
Fabrication	\$13,000.00	1.00000	\$13,000.00
Vent Fan Electrical	\$1,530.00	1.00000	\$1,530.00
Total Quote Amount:			\$14,530.00 (excludes tax)

#### Statement of Work:

**Hobart:** Run required ventilation for new Cline dishwasher with new fan motor.

#### Included:

- Installations completed during normal business hours. Monday Friday; 8:00am 5:00pm
- Schedule delivery to customer's facility
- Removal of packaging materials and rubbish

#### **Excluded:**

- Extended travel beyond 100-mile radius of the installing office
- Coordinate installation with the construction superintendent or contractor to include:
  - o Electrical, plumbing, and venting connections to ensure they meet equipment specification.
- Any utility, venting, mechanical, stainless-steel, floor, hallway, doorway, wall, ceiling, and/or roof modifications/upgrades not listed in the above statement of work.
- Structural removal or replacement to make entry (walls, doors, counters, display cases, sinks, etc.)
- Wall repairs, tile, epoxy, sheet rock, wall coverings
- Ceiling obstructions and grid placement
- Other existing kitchen equipment that must be moved (and re-installed) in order to set new unit in place.
- Air Balancing and/or roof fans are not included unless quoted above in the statement of work.
- Delivery charge (if received at a location other than final destination).
- New shut off valves, pressure regulators, gas hoses, other misc. parts.
- Overtime installation requirements
- Shipping carrier hub holding fee (if job is delayed)
- Standby for store/location opening.
- Permits or tax, if applicable
- Refrigerant recovery fees, if applicable
- Union or prevailing wage labor
- CCIP or OCIP management

Please see Hobart Terms & Conditions for standard operating inclusions & exclusions.



#### **Additional Items:**

- Payment terms are Net 30.
- If there are any unusual circumstances a site visit is required, and a firm quotation will be provided for all necessary work. Unusual circumstances and exceptions to pricing outlined would include but are not limited to: restricted entryways, obstacles, architectural access restrictions, non-standard installation hours, unusual vehicle restrictions and local ordinances, etc.
- Any quotes are conditioned upon your acceptance of Hobart Service terms and conditions attached and those at www.hobartservice.com/servicetermsandconditions

Hobart may conduct a site survey at customer's facility, such site surveys are intended to identify problems which can be readily identified through reasonable visual inspection however the customer is solely responsible for the state of their facility and site including electrical and plumbing lines. During a site survey, Hobart is under no obligation to excavate, move equipment, or otherwise disassemble or remove covers, fascia, sconces, or the like. Should problems or defects be identified during the site survey or Hobart's services, customer shall remedy such problems at its own cost before Hobart is required to continue performing the services.