

Quotation

01/25/2016

Project: From:

Alan Rogers Hobart Diswashers Alaska Restaurant Supply, Inc.

Nick Hornshuh 2511 Eagle Street Anchorage, AK 99503

907.276.7044

907.276.7044 (Contact)

Quote: 16212 Job Reference Number: 2133

Item Qty Description Sell Sell Total

1

1 ea **DISHWASHER, UNDERCOUNTER**

\$6,233.38

\$6,233,38



Hobart Model No. LXEH-2

LXe Dishwasher, undercounter, 23-15/16"W x 23-9/16"D x 32-1/2"H, high temperature sanitizing, (32) racks/hr, fresh water rinse, .74 gal/rack, delime notification, auto chemical priming, service diagnostics, detergent & rinse aid pump, 120/208-240(3W)/60/1-ph, 30.5 amps, cULus, NSF, ENERGY STAR®

Weight: 150 lbs total

2 1 ea DISHWASHER, UNDERCOUNTER

\$6,540.34

\$6,540.34



Hobart Model No. LXER-2

LXe Advansys Dishwasher, undercounter, 23-15/16"W x 26-13/16"D x 32-1/2"H, high temperature sanitizing, Energy Recovery, 30, 24, 13 Racks/Hour, Fresh Water Rinse, .62 gal/rack, Automated Delime Cycle, Clogged Wash Arm Alert, 3 selectable cycles - light, normal, heavy (Pot & Pan cycle on heavy cycle), Advanced Service Diagnostics, 120/208-240(3W)/60/1, Detergent, Rinse Aid & Delimer Pump, ENERGY STAR®

Weight: 165 lbs total

Total

\$12,773.72

All pricing is FOB Anchorage

Acceptance:	Date:
Printed Name:	

Project Grand Total: \$12,773.72

Quantity _

C.S.I. Section 11400

Item#: 1

LXe

HOBART

701 S Ridge Avenue, Troy, OH 45374 1-888-4HOBART • www.hobartcorp.com

HOT AND COLD

STANDARD FEATURES

Hobart

- 32 racks per hour LXeH
- 34 racks per hour LXeC
- .74 gallons of water per rack
- Hot water or chemical sanitation units available
- Low chemical alert indicators
- Sense-A-Temp[™] booster heater capable of 70° rise, provided on LXeH models
- Delime notification with cycle
- Chemical pump "auto-prime"
- Service diagnostics
- Deep drawn stainless steel tank
- Microcomputer, top mounted controls with digital cycle/temperature display
- Revolving upper and lower anti-clogging wash arms
- Revolving upper and lower rinse arms
- Removable stainless steel scrap screen
- Corrosion resistant pump
- Automatic pumped drain
- 17" door opening
- Automatic fill
- Detergent and rinse aid pumps standard (plus sanitizer pump on chemical machine)
- Electric tank heat
- Two dishracks one peg and one combination type

STANDARD VOLTAGES

- □ 120/208-240(3W)/60/1 (LXeH model only)
- ☐ 120/60/1 (LXeC model only)

OPTIONS AT EXTRA COST

- □ 208-240(2W)/60/1 (LXeH model only)
- □ 208-240/60/3 (LXeH model only)

MODELS

- □ LXeC
- □ LXeH

ACCESSORIES

- Power cord kits
- □ Stainless steel base with 6" legs
- ☐ 17" stainless steel stand with storage
- □ External caster kit
- ☐ DWT-LXe drain water tempering kit

Specifications, Details and Dimensions on Back.















701 S Ridge Avenue, Troy, OH 45374 1-888-4HOBART • www.hobartcorp.com

NOTICE

Required flowing water pressure to the dishmachine is 15-65 PSIG. If pressures higher than 65 PSIG are present, a pressure regulating valve must be installed in the water line to the dishmachine (by others).

Pressure gauge not required on pumped rinse machines.

Important: The chemical containers should be placed no higher than $10^{\rm m}$ above floor.

If chemical containers are to be placed in cabinet adjacent to machine, a 1/2" dia. hole is required in the cabinet to run chemical supply line.

- 1. All vertical machine dimensions taken from floor may be increased
- Moist air escapes from the door. Use only moisture resistant materials adjacent to dishmachine sides and top.
- 3. A vent hood is not recommended above the undercounter dishmachine since it does not produce excessive vapors.

Plumbing notes:

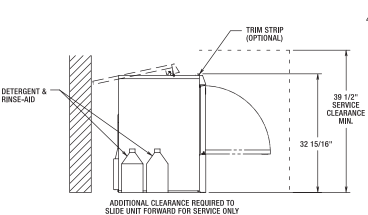
- Water hammer arrestor (meeting ASSE-1010 Standard or equivalent) to be supplied (by others) in common water supply line at service
- Recommended water hardness to be 3 grains or less for best results.

(3.) If drain hose is looped above a sink, the loop must not exceed 38" AFF.

CONNECTION INFORMATION (AFF = ABOVE FINISHED FLOOR)

LEGEND

- ELECTRICAL CONNECTION: 1-3/8" DIA. HOLE FOR 1" TRADE SIZE CONDUIT; 4-5/8" AFF.
- SINGLE FILL AND RINSE CONNECTION: 3/4" FEMALE GARDEN HOSE FITTING ON 6' LONG HOSE SUPPLIED WITH MACHINE.; 110°F WATER MIN FOR LX*e*H
- DRAIN CONNECTION: 5/8" BARB FITTING WITH 6' LONG HOSE SUPPLIED WITH MACHINE.

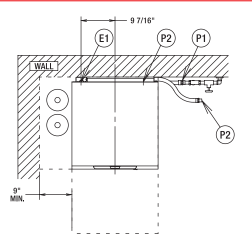


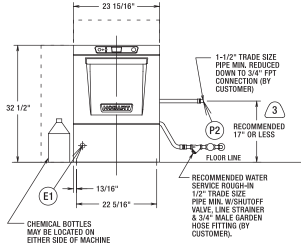
HEAT OUTPUT, BTU/HR MODEL LATENT SENSIBLE LX*e*H

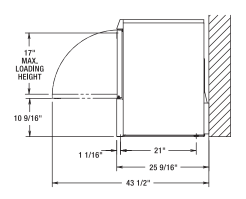
SHIPPING WEIGHTS	LXeH
NET WEIGHT OF MACHINE	150 LBS
DOMESTIC SHIPPING WEIGHT	170 LBS

MODEL	VOLTS/HERTZ/PHASE	RATED AMPS	MIN SUPPLY CKT CONDUCTOR AMPACITY	MAX PROTECTIVE DEVICE
LXeH -	208-240/60/1	30.5	40	40
	120/208-240(3W)/60/1*	30,5	40	40
	208-240/60/3	23.9	30	30
	220-240/50/1	30,5	40	40

NOTE: FOR SUPPLY CONNECTIONS, USE COPPER WIRE ONLY RATED AT 90°C MINIMUM. * THIS SYSTEM REQUIRES THREE POWER WIRES WHICH INCLUDES A CURRENT CARRYING NEUTRAL, AN ADDITIONAL FOURTH WIRE MUST BE PROVIDED FOR MACHINE GROUND. ACCESSORY CORD KIT AVAILABLE FOR ALL MACHINES







▲ WARNING

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

Plumbing connections must comply with applicable sanitary, safety and plumbing codes. Drain and fill line configurations vary, some methods are shown on this drawing.

MODELS: LXeH 00-947871 **REV C**

LXe HOT AND COLD



SPECIFICATIONS

DESIGN: Front opening, equipped for installation in either freestanding or undercounter-type operations.

CONSTRUCTION: 300 series stainless steel tank, door and top panel.

PUMP: Centrifugal-type, integral with motor, horizontally mounted. Pump capacity 38 gpm.

MOTOR: Single phase, furnished for all electrical specifications. Factory sealed lubrication. Inherent overload protection with auto reset.

WASH AND RINSE CYCLE: Complete automatic type, controlled by solid-state electronics. Cycle may be interrupted any time by opening door. Cycle continues when door is closed.

• Initial cycle fills wash tank, to be recirculated each wash cycle. Some wash water is drained off before rinse cycle. Rinse cycle refreshes wash water and tank heat.

RINSE PUMP: Powered by a single phase motor, the rinse pump is made of high strength engineered composite material.

RINSE AND SANITATION:

- LXeH: Sanitation is accomplished by means of a built-in booster heater designed to raise temperature of water to a minimum of 180°F from an incoming water temperature of 110°F.
- **LXeC:** Sanitation is accomplished by injection of proper amount of sodium hypochlorite solution (liquid bleach) into final rinse water to achieve a minimum of 50PPM sanitizing solution. Injection of sodium hypochlorite is accomplished by a built-in sanitizing chemical pump.

PUMPED DRAIN: Machine automatically drains water through a built-in pump. Maximum 38" drain height permitted.

RACKING: Machines accommodate racks from 10" x 20" to 20" x 20". Also accepts 16" x 18" cafeteria trays.

NOTE: Certain materials, including silver, aluminum and pewter are attacked by Sodium Hypochlorite solution in the chemical sanitizing mode of operation.

SPECIFICATIONS: Listed by Underwriters Laboratories Inc. and NSF International.

MACHINE RATINGS	LXeC	LXeH			
Racks per Hour Rate	34	32			
Dishes per Hour (25 per Rack Avg.)	850	800			
Glasses per Hour (36 per Rack Avg.)	1224	1152			
Controls	Microcomputer				
Tank Capacity - Gallons	2.9				
Overall Dimensions - H x W x D	32½" x 23½" x 25½6" x 25½6"				
Cycle Time - Seconds	105	109			
Tank Heat	1.8 KW				
Electric Booster Heater	N/A	4.9 KW			
Water Usage Per Rack - Gallons	.74				
Drain Design	Pumped				
Door Opening Height	17"				
Detergent Pump	Standard				
Rinse-Aid Pump	Standard				
Sanitizer Pump	Standard	N/A			
Chemical Prime (auto prime)	Standard				
Peak Drain Flow - GPM	4.0				
Service Diagnostics	Standard				
70°Rise Sense-A-Temp™ Booster Heater	N/A	Standard			
Incoming Water Temperature Required (minimum)	120°	110°			

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



Dayton® DXR Series Sink Models DXR2522, DXR3322 and DXR250R

GENERAL

Sink is formed of #18 gauge, 300 series, nickel-bearing stainless steel. Top mount.

DESIGN FEATURES

Bowl Depth: 8-1/8" (206mm) (DXR250R), 8-3/16" (208mm) (DXR2522,

Coved Corners: 3" (76mm) vertical and 2-1/4" (57mm) horizontal radius.

Faucet Deck: Raised 5/64" (2mm) (DXR2522, DXR3322). Finish: Exposed surfaces are polished to a satin finish.

Underside: Fully undercoated.

OTHER

Drain Opening: 3-1/2" (89mm).

Note: Unless otherwise specified, sink is furnished with 4 faucet

holes as shown.

OPTIONAL ACCESSORIES

Bottom Grid: GBG1318SS (DXR250R) (large bowl), GBG1415SS (DXR3322, DXR250) (small bowl), GBG2115SS (DXR2522) Cutting Board: CBR1316 (DXR250R) (large bowl), CB1516 (DXR2522, DXR250R) (small bowl)

Drain: LK35, D1125

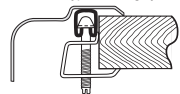
Sink complies with ASME A112.19.3/ CSA B45.4

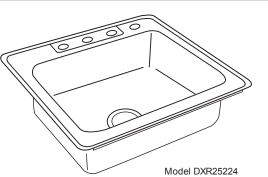


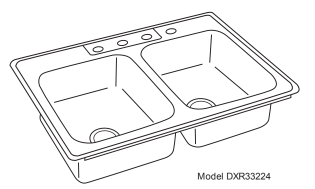
Sinks are listed by IAPMO® as meeting the applicable requirements of the Uniform Plumbing Code®, International Plumbing Code of Canada.

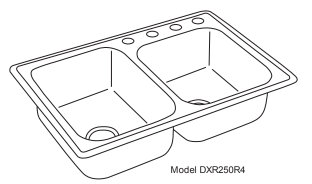












SINK DIMENSIONS (INCHES)*

									Cuto	ut in		
									Counter	top (1½"		
				Inside Each Bow I			(38mm)	Radius	No. of 1½" (38mm)			
	Ove	erall		Left			Corners)		Dia. Faucet Holes 4"	Minimum		
Model Number	L	W			V	V	[)	L	W	(102mm) Centers	Cabinet Size
DXR2522	25	22	2	1	15	3/4	8 ³	/16	24%	21%	1, 2, MR2, 3, 4, or 5	30
DXIVEJZZ	(635mm)	(559mm)	(533	mm)	(400	mm)	(208	Bmm)	(619mm)	(543mm)	1, 2, 1011 2, 3, 4, 01 3	(762mm)
DXR3322	33	22	1	4	15	3/4	8 ³	/16	323/8	21%	1, 2, MR2, 3, 4, or 5	36
DAR3322	(838mm)	(559mm)	(356	mm)	(400	(400mm)		(208mm)		(543mm)	1, 2, IVIR2, 3, 4, 01 5	(914mm)
				Cutou Counterto Inside Each Bow I (38mm) F			Cuto	ut in				
							top (1½"					
							(38mm)	Radius	No. of 1½" (38mm)			
	Ove	Overall Left Right C		Left Right		Corr	ners)	Dia. Faucet Holes 4"	Minimum			
Model Number	L	W	L	W	D	L	W	D	L	W	(102mm) Centers	Cabinet Size
DVD2EAD	33	22	13½	18	81/8	14	15¾	81/8	32%	21%	1 2 52 2 05 4	36
DXR250R	(838mm)	(559mm)	(343mm)	(457mm)	(206mm)	(356mm)	(400mm)	(206mm)	(822mm)	(543mm)	1, 2, S2, 3, or 4	(914mm)

2222 Camden Court

Oak Brook, IL 60523

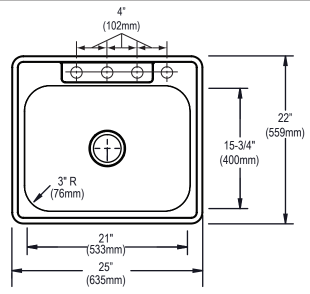
In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visti elkayusa.com for most current version of Elkay product specification sheets.

This specification describes an Elkay product with design, quality and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not

2-34E

Elkay

^{*}Length is left to right. Width is front to back.



Model DXR25224 Illustrated

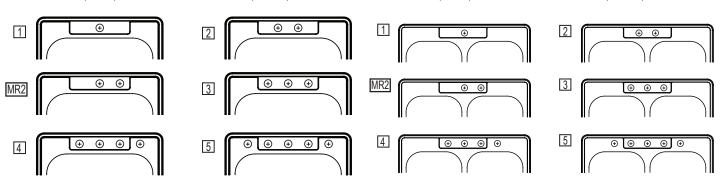
(102mm) 22" (559mm) 15-3/4" (400mm) 3" R (76mm) 14" (356mm) 14" (356mm) (838mm) Model DXR33224 Illustrated

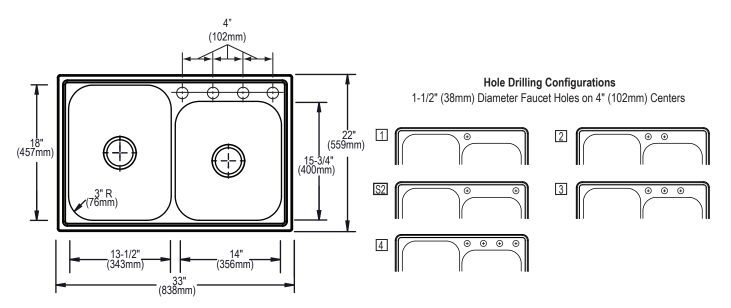
Hole Drilling Configurations

1-1/2" (38mm) Diameter Faucet Holes on 4" (102mm) Centers

Hole Drilling Configurations

1-1/2" (38mm) Diameter Faucet Holes on 4" (102mm) Centers





Model DXR250R4 Illustrated



DESCRIPTION

- Brass construction with chrome plated finish
- 1/2" IPS connections
- Includes side spray with Hydrolock® quick-connect system

OPERATION

- · Wrist blade style handles with hot and cold color indicators
- Vandal resistant torx head screws
- 1/4 turn to open (clockwise to close)

FLOW

Aerator is limited to 2.2GPM Max (8.34 Min.)

CARTRIDGE

- Brass shell, ceramic disc cartridge
- Nonmetallic/nonferrouse and ceramic material

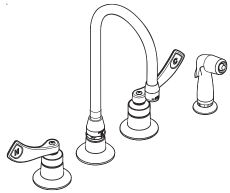
STANDARDS

- Third party certified to meet ASME A112.18.1/CSA B125.1 and all applicable specifications referenced therein
- Certified to NSF 61/9
- Contains no more than 0.25% weighted average lead content
- Complies with California Proposition 65 and with the Federal Safe Drinking Water Act
- ADA (for lever handles

WARRANTY

• Warranted for 5 years against material or manufacturing defects

Specifications

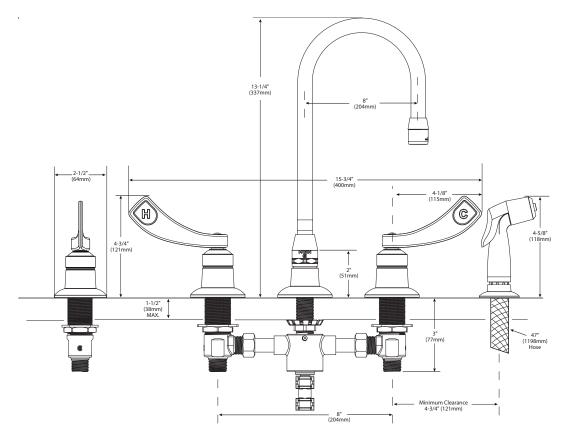


Two-Handle Kitchen Faucet w/Side Spray

Model: 8244



NOTE: Designed to be installed through 4 holes - 1" min. dia.



CRITICAL DIMENSIONS

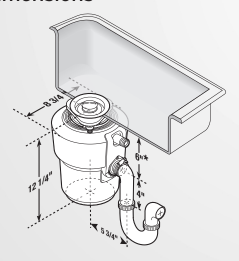
(DO NOT SCALE)



PRO Series® Food Waste Disposers



Dimensions



* Add 1/2" when stainless steel sinks are used.

PRO 750[®]

Perfect for small households or restricted cabinet space.

Submittal Sheet

Perfect for small households or restricted cabinet space.

- · SoundSeal® technology delivers quiet performance versus a standard disposer.
- · MultiGrind® technology delivers 2 stages of grind vs. 1 stage in standard disposer.
- · Includes sound-reducing Quiet Collar® Sink Baffle containing antimicrobial material.
- · Made in USA exclusively for professional plumbing contractors.

Sample Specification

Food Waste Disposer(s) shall be InSinkErator Model PRO 750® with MultiGrind® and SoundSeal® technologies, 3/4 HP motor, Auto-Reverse Grind System® feature and Stainless Steel Grind components.

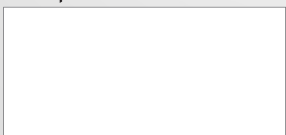
Warranty:

We Come To You® 6-Year In-Home Limited Warranty.

Specifications

Type of Feed	Continuous
On/Off Control	Wall Switch
Motor	Single Phase
HP	3/4
Reversing	Auto-Reverse Grind System® feature
Volts	120
HZ	60
RPM	1725
Amp. (Avg. Load)	9.52
Time Rating	Intermittent
Lubrication	Permanently Lubricated Upper & Lower Bearings
Shipping Weight (Approx.)	19.2 lbs.
Unit Finish	Black Enamel Black
Overall Height	12-1/4"
SoundSeal Plus Technology	Anti-Vibration Mount® Anti-Vibration Tailpipe Mount™ Antimicrobial Quiet Collar® Sink Baffle SoundLimiter™ Insulation
MultiGrind Technology	GrindShear Ring®
Grind Chamber Capacity	34.6 oz.
Motor Protection	Manual Reset Overload
Average Water Usage	Approx. 1 Gallon Per Person Per Day
Average Electrical Usage	3-4 KWh Per Year
Drain Connection	1-1/2" Anti-Vibration (Hose Clamp)
Dishwasher Drain Connection	Yes

Job Specifications















1-800-558-5700 www.insinkerator.com



The Emerson logo is a trademark and service mark of Emerson Electric Co. The mounting collar configuration is a trademark of Emerson Electric Co. Quick Lock® is a registered trademark of Emerson Electric Co.

InSinkErator may make improvements and/or changes in the specifications at any time, in its sole discretion, without notice or obligation and further reserves the right to change or discontinue models.

^{*} The complete InSinkErator warranty is included in the Care & Use Booklet packed with each unit.