

**ELKAY® SINKS**

**Double Bowl Sinks**  
**LUSTERTONE LR3322**  
**18 Gauge-Type 304-Self Rim**

Part No.	Dimensions in inches					
	Length is left to right. Width is front to back.					
	Overall		Inside Each Bowl			
	L	W	L	W	D	
LR3322	33	22	13-1/2	16	8	

LR3322 Illustrated



Double bowl sink provides convenient use from either side.

The above sink available in ADA version.

- Highest quality.
- Seamlessly drawn from nickel bearing stainless steel.
- 1<sup>3</sup>/<sub>4</sub>" radius coved corners.
- Underside is fully protected by heavy duty Sound Guard™ undercoating.
- Drain opening is 3<sup>1</sup>/<sub>2</sub>".

Note: Standard four holes furnished unless otherwise specified.

**Deep Double Bowl Sinks**  
**LUSTERTONE DLR SERIES**  
**18 Gauge-Type 304-Self Rim**

Part No.	Dimensions in inches					
	Length is left to right. Width is front to back.					
	Overall		Inside Each Bowl			
	L	W	L	W	D	
DLR332210	33	22	13-1/2	16	10-1/8	
DLR332212	33	22	13-1/2	16	12-1/8	
DLR372210	37	22	16	16	10-1/8	
DLR432210	43	22	19	16	10-1/8	

DLR332210 Illustrated



Two deep sink bowls for efficient clean-up.

- Highest quality
- Sink bowls are seamlessly drawn from nickel bearing stainless steel.
- Bowls and faucet deck are recessed 3<sup>1</sup>/<sub>16</sub>" below outside edge of sink.
- Underside is fully undercoated. • Drain opening is 3<sup>1</sup>/<sub>2</sub>".

**Single Bowl Sinks**  
**LUSTERTONE LR SERIES**  
**18 Gauge-Type 304-Self Rim**

Part No.	Dimensions in inches					
	Length is left to right. Width is front to back.					
	Overall		Inside Bowl			
	L (A)	W (B)	L (C)	W (D)	D (E)	
LR1517	15	17-1/2	12	12	7-1/2	
LR1522	15	22	11-1/2	16	7-1/2	
LR1716	17	16	14	10	7-1/2	
LR1720	17	20	14	14	7-1/2	
LR1722	17	22	13-1/2	16	7-1/2	
LR1918	19	18	16	11-1/2	7-1/2	
LR1919	19-1/2	19	16	13-1/2	7-1/2	
LR2022	19-1/2	22	16	16	7-1/2	
LR2219	22	19-1/2	18	14	7-1/2	
LR2222	22	22	19	16	7-1/2	
LR2521	25	21-1/4	21	15-3/4	8	
LR2522						
LR3122	31	22	28	16	7-1/2	

LR2521 Illustrated



- Highest quality.
- Seamlessly drawn from nickel bearing stainless steel.
- Bowl and faucet deck are recessed 3<sup>1</sup>/<sub>16</sub>" below outside edge of sink.
- LR2522 has a 7<sup>1</sup>/<sub>16</sub>" drop ledge with a raised faucet deck.
- Underside of models LR2521 and LR2522 are fully protected by heavy duty Sound Guard undercoating. Other sinks are fully undercoated.
- Drain opening is 3<sup>1</sup>/<sub>2</sub>".

All the above sinks available in ADA version.

**Single Bowl Sinks**  
**CELEBRITY CR SERIES**  
**20 Gauge-Type 304-Self Rim**

Part No.	Dimensions in inches					
	Length is left to right. Width is front to back.					
	Overall		Inside Bowl			
	L (A)	W (B)	L (C)	W (D)	D (E)	
CR1721	17	21-1/4	14	15-3/4	7	
CR2521	25	21-1/4	21	15-3/4	7	
CR2522	25	22	21	15-3/4	7	
CR3122	31	22	28	15-3/4	7	
CRS3322	33	22	28	15-3/4	7	

CR2521 Illustrated



- Good quality.
- Seamlessly drawn from nickel bearing stainless steel.
- 3" vertical radius coved corners.
- Models have a 3<sup>1</sup>/<sub>16</sub>" drop ledge.
- CR2522 and CRS3322 have a 1<sup>1</sup>/<sub>4</sub>" drop ledge. • Drain opening is 3<sup>1</sup>/<sub>2</sub>".

Note: Four faucet holes always furnished unless otherwise specified.

**ELKAY® SINKS**

**Single Bowl Deep Sinks**  
**LUSTERTONE DLR SERIES**  
**Deep Single Bowl**  
**18 Gauge-Type 304-Self Rim**

- Highest quality.
- Seamlessly drawn from nickel bearing stainless steel.
- Bowl and faucet deck are recessed 3/16" below outside edge of sink.

Part No.	Dimensions in inches					
	Overall			Inside Bowl		
	L (A)	W (B)	L (C)	W (D)	D (E)	
DLR172210	17	22	13-1/2	16	10	
DLR191910	19-1/2	19	16	13-1/2	10	
DLR221910	22	19-1/2	18	14	10	
DLR222210	22	22	19	16	10	
DLR222212	22	22	19	16	12	
DLR252210	25	22	21	15-3/4	10	
DLR252212	25	22	21	15-3/4	12	
DLR312212	31	22	28	16	11-1/2	

\*DLR172210 & DLR191910 available three faucet holes only.

- DLR191910 underside is fully protected by heavy duty Sound Guard undercoating. Other sinks are fully undercoated.
- Note: Three faucet holes standard. Four faucet holes furnished on request.

DLR252210 Illustrated



**Single Bowl Sinks**  
**PACEMAKER BPSR15 & PSR SERIES**  
**Single Bowl**  
**20 Gauge-Type 304-Self Rim**

- Fine quality.
- Seamlessly drawn from nickel bearing stainless steel.
- 1 3/4" radius coved corners.
- Bowl and faucet deck are recessed 3/16" below outside edge of sink.
- Exposed surfaces polished to a lustrous highlighted Pacemaker bright satin finish.
- Underside is fully undercoated.
- BPSR15 drain opening is 2". All other models have a 3 1/2" drain opening.

Note: BPSR15 furnished with one faucet hole unless otherwise specified. Where choice of one or three faucet holes indicated, three faucet holes furnished unless otherwise specified.

Part No.	Dimensions in inches					
	Overall			Inside Bowl		
	L (A)	W (B)	L (C)	W (D)	D (E)	
BPSR15	15	15	12	9-1/4	6	
PSR1517	15	17-1/2	12	12	7-1/4	
PSR1716	17	16	14	10	7-1/4	
PSR1720	17	20	14	14	7-1/4	
PSR1918	19	18	16	11-1/2	7-1/4	

BRSR15 Illustrated



**Classroom Drinking Fountain with Sink**  
**LUSTERTONE DRKR & DRKAD SINGLE BOWL & FOUNTAIN**  
**Fountain with Sink-Single Bowl-Double Ledge**  
**18 Gauge-Type 304-Self Rim**

Available in several sizes and bowl depths. DRKAD models comply with ADA requirements. The best of both-work sink and bubbler in combination. Furnished complete with: • LK2439. Concealed mount mixing faucet. 45° restricted swing spout with aerator. Height, 10" from deck to aerator. • LK1141A. No Lead Flexi-Guard® Bubbler. • LK35. Strainer. • Drain opening is 3 1/2".

\*All sinks which do not have suffix "C" are LESS FITTINGS, but drillings for faucet and bubbler are furnished as illustrated, unless otherwise specified.

Part No.	Dimensions in inches					
	Overall			Inside Bowl		
	L (A)	W (B)	L (C)	W (D)	D (E)	
DRKR2220C	22	19-1/2	13-1/2	16	7-1/2	
*DRKR2220	22	19-1/2	13-1/2	16	7-1/2	
DRKR2517C	25	17	16	13-1/2	7-1/2	
*DRKR2517	25	17	16	13-1/2	7-1/2	
DRKR3119C	31	19-1/2	22	16	7-1/2	
*DRKR3119	31	19-1/2	22	16	7-1/2	
DRKAD2220C	22	19-1/2	13-1/2	16	‡	
*DRKAD2220	22	19-1/2	13-1/2	16	‡	
DRKAD2517C	25	17	16	13-1/2	‡	
*DRKAD2517	25	17	16	13-1/2	‡	
DRKAD3119C	31	19-1/2	22	16	‡	
*DRKAD3119	31	19-1/2	22	16	‡	

DRKR2517C Illustrated



‡ ADA — Depth/weight will vary depending upon order. See page 5 for ordering information.

**ELKAY® NO LEAD WATER COOLERS**

**Barrier Free  
WALL MOUNT  
WHEELCHAIR ACCESS  
MODELS**

Our easy access cooler has been designed to meet all the requirements of the Americans with Disabilities Act with unique "light touch" front and side pushbars for easy operation.

**Standard Features**

- **No Lead Design**-Water system free of lead containing brass parts.
- Uses **HFC-134a** refrigerant.
- Basin is one-piece stainless steel with integral drain grid and embossed bubbler pad.
- **Flexi-Guard** safety bubbler.
- **ADA Compliant** when properly installed.
- **RP 2130** Wall Bezel

Part No.	G.P.H.* Capacity
<b>EBFSA4</b>	4.0
<b>EBFSA8</b>	8.0
<b>EBFSAD</b>	Front and side pushbars Cabinet only Refrigeration unit not included.
<b>EBFA4</b>	4.0
<b>EBFA8</b>	8.0
<b>EBFAD</b>	Front pushbar. Cabinet only Refrigeration unit not included.
<b>RP2130</b>	Wall Bezel

\*Based on 80° F inlet water temperature, 90° F room temperature, 50° F drinking water temperature.



**EBFA4**



**EBFSA8**

Shown with optional RP2130 Wall bezel



**Barrier-Free Wall and Vandal-Resistant Wall  
TWO-LEVEL WHEELCHAIR ACCESS MODELS**

This cooler's two level design meets ADA dual height requirements for both handicapped and able-bodied people. It's easily accessed by wheelchairs and completely free of any lead-containing materials to ensure safe, clean drinking water.

**Standard Features**

- **No Lead Design**-Water system free of lead containing brass parts.
- Uses **HFC-134a** refrigerant.
- Basin is one-piece stainless steel with integral drain grid and embossed bubbler pad.
- **Flexi-Guard** safety bubbler.
- Universal design makes installation to existing plumbing systems quick and easy
- Requires only one set of drain and supply connections.
- **ADA Compliant\*\*** when properly installed.

**Colors** — Gray Beige is standard unless color option is specified. Stainless Steel units available at additional cost.

**Feature Options (at additional cost)**

- Glass Filler requires factory preparation.
- **LKAPR188** Apron\*\*\*



**EBFATL8C**



Shown with optional LKAPR188 apron



Part No.	G.P.H.* Capacity	Full Load Amps	Rated Watts	Non-Pressurized Cooling Tank	Pre- Cooler	Hot & Cold	Glass Filler†****	Optional Color(s)	Ship. Wt. Lbs.
<b>EBFATL8C</b>	8.0	3.7	325	No	No	No	Yes	Most	117
<b>EBFATL8C</b>	8.0	3.7	325	No	No	No	Yes	Most	117
<b>EBFATLDDC</b>	Cabinets only. Refrigeration unit not included.			—	—	No	Yes	Most	76
<b>EBFATLRDDC</b>	Cabinets only. Refrigeration unit not included.			—	—	No	Yes	Most	76
<b>LKAPR188</b>	—	—	—	—	—	—	—	Most	4.5

\*Based on 80° F inlet water temperature, 90° F room temperature, 50° F drinking water temperature. \*\*Model complies with the requirements of the Americans with Disabilities Act when installed in recess or if a wing is mounted on the proper side to provide protection for a blind person with a cane. Also will be in compliance on an exposed wall if LKAPR188 apron is installed. below upper fountain. \*\*\*Available as accessory item only, not factory installed. †Glass Fillers LK1110, LK1114 sold separate. \*\*\*\*Glass Filler option available on upper unit only.

**YOUR ELKAY PARTS NEEDS ARE JUST A PHONE CALL, E-MAIL, OR FAX AWAY**

**ELKAY** PACKAGE WATER CHILLERS



ERS1

ER2



ER5  
ER10



ERC8



ER30  
ERW32



**WATER CHILLERS**

Compact, highly efficient electric water chiller units are designed for use with any drinking fountain. Connects to a bubbler or glass filler, converting a fountain into a water cooler. Installs directly under fountain, or may be located in a service area to serve from one to three remote outlets.

**Standard Features**

- Classified by Underwriters Laboratories Inc. in accordance with ANSI/NSF61-1997b.
- Uses **HFC-134a** refrigerant.
- Cascade basin.
- Galvanized steel cabinet.
- Hermetically sealed compressor.

Part No.	Full Load			Compr. H.P.	Ship. Weight Pounds	Overall Size (inches)		
	Capacity*	Amps	Watts			H	W	D
ERS1*	1.5	2.0	175	1/18	35	14	7-1/8	17-1/8
ER2	2.5	2.1	185	1/20	48	15-3/4	13-1/2	10-1/2
ER5	5.7	3.5	300	1/5	72	22	19-1/2	7-7/8
ERC8	8.0	5.5	400	1/5	56	23-1/4	12-5/8	10-5/8
ER10	9.6	6.0	475	1/4	73	22	19-1/2	7-7/8
ER19	19.0	9.7	850	3/4	100	25-3/4	23	10-1/8
ER30	29.5	12.8	1250	1	121	16-1/8	33-1/4	13-3/4
ERW20**	19.8	8.4	740	3/4	100	25-3/4	23	10-1/8
ERW32**	31.9	10.5	1100	1	120	16-1/8	33-1/4	13-3/4

\*All Stainless Steel waterway.

\*\*Water cooled



**MULTIPLE OUTLET CAPACITIES**

Water chilled capacity to provide 50°F drinking water is based on adequately insulated water supply lines and stations positioned no farther than 15 feet from chiller.

Part No.	Service
ERS1*, ER2	1 station
ER5*, ERC8*	1 station
ER10	2 stations
ER19, ERW20	3 stations
ER30, ERW32	3 stations

\*Small capacity chiller, designed for domestic or small office use.



**Uses**

**School, Offices** — Convert existing wall fountains into refrigerated water coolers by installing the compact chiller within, or behind building walls.

**Factories** — Save floor space and protect water chiller from damage by installing chiller overhead and out of the way.

**Businesses** — Recommended for photo-processing, medical or experimental laboratories. Also an ideal under-counter pre-cooler for beverage dispensing.

**Chillers used in non-drinking water applications are not covered under warranty.**

WE CAN PROVIDE CHILLER SIZING INFORMATION FOR LARGE OR UNUSUAL APPLICATIONS