

Index Section F

GALLEY

<u>product</u>	<u>pages</u>
Air conditioners	576
Thermostat	576
Dishwashers	583
Door, cold storage	577
Freezers	578
Hot food units	582
Ranges	579,581
Range hoods	580
Refrigerators	578
Refrigerator-freezers	578
Seating	575
Water coolers/fountains	584

The Hero of Gettysburg

JOHN BURNS was a village character, a sometime constable and cobbler who said he was descended from the Scottish poet, Bobbie; a hard-drinking old man who had fought in the War of 1812 and the Mexican War. If the Rebels came as far as Gettysburg, he told the townspeople, he'd show them how an old soldier could fight.

John was past seventy in July of '63, and no one could take seriously his talk of fighting. He had been too long the butt of village jokes.

He had once walked the ten miles from his home in Bendersville, saying that he'd heard there would be an eclipse of the moon, and that he had come to town in order to see it.

He had been baited by friends because he grumbled about "secret societies," and when he hurled insults at a meeting of Odd Fellows, the conspirators feigned anger and chased him wildly down a street.

Yet Burns had tried to volunteer at the first call to arms in this war, and when refused had gone to West Chester to enlist in the reserves. When he was again turned away, he went to Washington and served for a time as a driver in the wagon service.

On the morning of July 1, when the sounds of opening battle crackled in Gettysburg, Old John put on his Sunday best, a swallow-tailed blue coat with gilt buttons and a tall bell-crowned hat. Deaf to the scolding of his wife he left his home and fell in the ranks of a passing regiment, the 150th Pennsylvania Volunteers. He took a musket from a wounded man at the roadside and hurried toward the front.

Colonel Langhorne Wister of the 150th stared when Burns asked if he could join the fight.

"Can you shoot?"

"Give me a chance and I'll show you who can shoot."

Wister sent Burns from his position in the open to a woodland where part of the Iron Brigade was in line. One of the soldiers left a memory of it:

"We joshed him unmercifully. Some of the boys called him 'Daddy' and laughed at him, but he took it well. Then when he started firing we seen that this here old man knew how to handle a gun."

One of Burns's shots appeared to have knocked a Confederate officer from his horse, and troops of the 7th Wisconsin cheered; some of them gave Burns a silver-chased rifle they had captured from the Rebs, as a trophy.

The old man was struck by a bullet on his belt buckle; the fierce blow doubled him up, and he disappeared from the view of the front-line men of the Iron Brigade. He got two slight wounds, one a painful cut on an ankle which disabled him. As Confederate infantry approached him, John buried his rifle, or scurried away from it, and crawled onto the door of a cellar in the village.

A Rebel doctor treated his wounds. By one tradition, still a favorite with some Park historians, John hailed a passerby: "Tell my old woman to fetch the wagon and get me home. I can't move."

The wife's reported reply: "Devil take him. The old fool, going off to fight, as old, as he is, getting holes in his best clothes. And he won't be able to work for two months. Let him stay."

Suddenly, John was a celebrity. General Abner Doubleday, "the baseball man," praised him in his report of the battle and the old soldier became known as "The Hero of Gettysburg." This was a distant fame, however, and his stature at home was little changed. A few poets set him to rhyme, including Bret Harte, who immortalized him in caricature.

Four months later when Lincoln came to town for the most famous of his addresses, the master politician asked to see John Burns. The bewildered townspeople were treated to the sight of the long-legged Lincoln arm in arm with the stubby Burns, who trotted to keep the pace along Chambersburg Street, around the Square and out Baltimore Street to the Presbyterian Church, a strange destination for Burns.

He later became a member of the church, and today is celebrated by a bronze plaque there. John drew his Civil War and other pensions for a few years and died in February, 1872. He left an estate of \$13.25 in personal effects, a value of \$1,518 in his forty-six acres of land, and a box of books, in which was found twenty-five cents.

He is buried in Evergreen Cemetery at Gettysburg, beneath a statue depicting him facing the Rebels with a musket. His wife lies at his side.

Galley Seating



1500-921
(with optional 505 Footrest)

Features

Classic fountain stool, upholstered seat and back chrome finish
Shown with optional footrest.
1500-530 stool shown without footrest

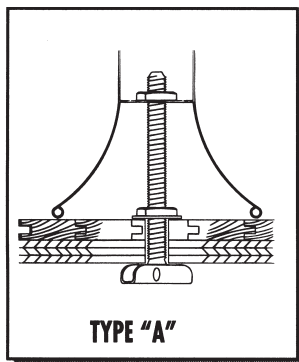
Product Specifications:

Shipping Class: head:50 base:70
Seat Height: 18", 24" & 30"
Seat Diameter: 15"
Packed Weight: 25lb
Items Per Carton: 1
COM: 12/3 yd -price @ grade 2



505 Footrest

505 Footrest offers a triangular, contoured cast version to the 1500 Series Fountain Stool.



Type "A" Floor Attachment is utilized to secure the 1500-1700 Series Fountain Stool or H-Series Table Base through a wooden* floor by means of a toggle bolt.

*floor not to exceed 5" in thickness.



1500-242

Features

Classic fountain stool, upholstered seat and back chrome finish
Model 1500-340 shown with optional 404 footrest.

Product Specifications:

Shipping Class: head:50 base:70
Seat Height: 18", 24" & 30"
Seat Diameter: 16"
Packed Weight: 33lb
Items Per Carton: 1
COM: 12/3 yd -price @ grade 2



The Pioneers of RV Air Conditioning

Owners acclaim Brisk Air's reliability, economy, performance and long life. For any RV, from travel van to the largest motorhome, Brisk Air offers the widest range of capacities of all rooftop air conditioners on the market. Ruggedly designed for long life, the Brisk Air's aerodynamically contoured shroud is made of super-durable, UV resistant high-impact polystyrene. The roof unit installs easily in the standard vent opening in any thickness of roof.

Duo-Therm Brisk Air

*Rugged and
dependable ...
America's favorite
cooling machine*



- 7,100, 11,000, 13,500 and 15,000 BTUH
- High-Efficiency models available
- Quiet, three-speed blower
- Compact interior airbox with recessed dial controls and one-piece rotating air deflection louvers for infinite adjustability
- Ergonomic control panel has bold, bright legends, large knobs and is angled for easy read and reach; recessed for safety
- Classically-styled interior air distribution box (ADB) is a compact 2-1/2" thick.
- A permanent rinse-and-reuse filter traps dust and pollen to help keep the RV interior clean and fresh.

Comfort Control Center

The Duo-Therm Comfort Control Center overcomes the limitations and problems associated with heating and cooling multi-room and multi-level RV floor plans. It is capable of controlling as many as four zones in the coach; each at a different temperature, if desired.

Operates...

- Rooftop Air Conditioners
- Single and Dual Basement Air
- All Heat Pump Systems
- Gas Furnaces
- Electric Heat Strips
- ...in any combination!

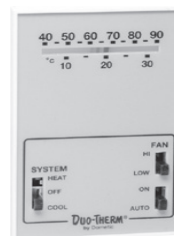


An optional heat strip kit can be added to your Penguin or Brisk Air to take away the morning or evening chill without having to change your air distribution box.



Bi-Metal Thermostat

This electromechanical, residential-style wall unit controls both the air conditioning and the vehicle's gas furnace—lets you select high, low or automatic fan settings.





DESIGN

Typical of the Cospolich standard for equipment, our Fire Rated Cold Storage Doors are worthy of the distinction of top quality. With consideration of the potential for hazards that the door system may be exposed to, it is necessary that our equipment not only meet, but exceed the national Code Standard. Performance testing has provided us with the distinction of being the only manufacturer with United States Coast Guard Approval for "A-60" Fire Rating of cold storage doors. Visit our website for other Cospolich products.

CONSTRUCTION

While aesthetically appealing, our Fire Rated Door System conforms to the rigorous requirements of hazardous application equipment. Using components such as steel, refractory insulation, high temperature resistant hardware, and specialty intumescent, the Cospolich door system is formidable. All of this, along with durability, corrosion resistance, and heavy gauge type 304 stainless steel make for second to none construction. Design, craftsmanship, and select materials all combine to produce a superior product.

FEATURES

- 304 Stainless Steel door & casing
- Mild Steel channel frame construction
- Fire rated to A-60 standards

OPTIONS

- Custom sizing
- Hinge side (door swing)
- Voltage

ORDERING INFORMATION

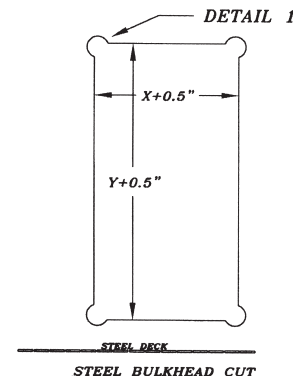
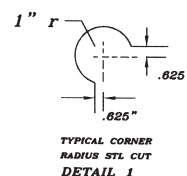
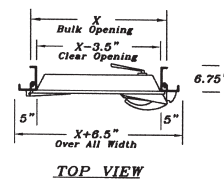
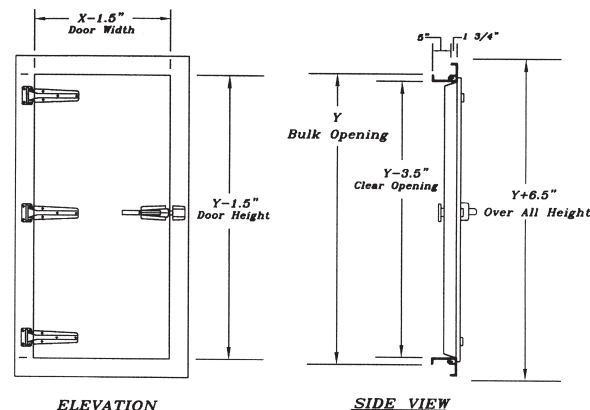
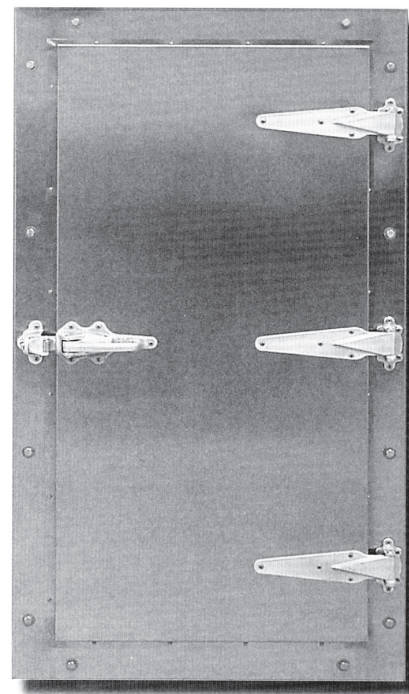
- Determine dimensions of X&Y
- Pick door hinge side
- Cooler or Freezer application Voltage
- Options



LISTED BY:
Southwest Research Institute
San Antonio, Texas
SwRI is accepted as an independent
laboratory and production control
agency for fire resistant products by the
United States Coast Guard.

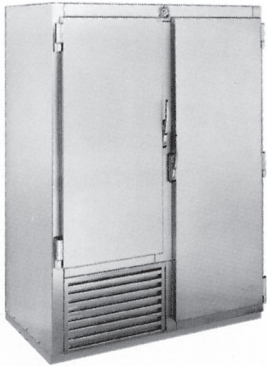
SwRI ID No. 06060-0[-01
Fire Rated Marine Walk-in Cooler Door
This door has obtained an A-60 Class
Rating for an "A" Class Division steel
bulkhead per IMO Resolution A.764(18).
See Authority Having
Jurisdiction's Type Approval for details.

Fire-Rated Door & Frame



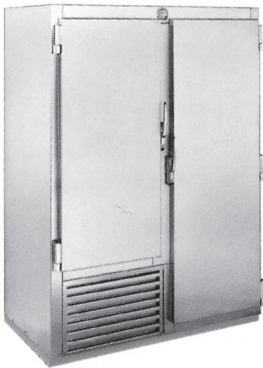
**Standard Construction
(hinge left shown)**

REFRIDGERATORS



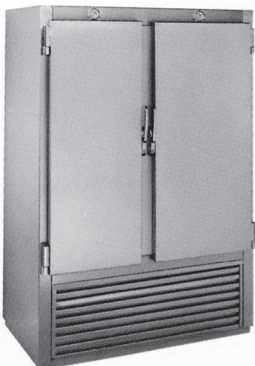
MODEL	STORAGE CAPACITY (cf)	DIMENSIONS W x D x H (in inches)
R4-2M-S	4	24 x 26 x 34
R10-2M-S	10	30 x 24 x 58
R18-2M-S	17.6	32 x 28 x 72
R20-2M-S	20.7	32 x 32 x 72
R22-2M-S	20	36 x 28 x 72
R25-2M-S	28	48 x 28 x 72
R30-2M-S	33	48 x 32 x 72
R41-2M-S	40.5	51 x 32 x 72
R50-2M-S	52.9	65 x 32 x 72
R65-2M-S	65	76 x 32 x 72
R75-2M-S	79	95 x 32 x 72

FREEZERS



MODEL	STORAGE CAPACITY (cf)	DIMENSIONS W x D x H (in inches)
F4-2M-ADS	4	24 x 26 x 34
F10-2M-ADS	10	30 x 24 x 58
F18-2M-ADS	17.6	32 x 28 x 72
F20-2M-ADS	20.7	32 x 32 x 72
F22-2M-ADS	20	36 x 28 x 72
F25-2M-ADS	28	48 x 28 x 72
F30-2M-ADS	33	48 x 32 x 72
F41-2M-ADS	40.5	51 x 32 x 72
F50-2M-ADS	52.9	65 x 32 x 72
F65-2M-ADS	65	76 x 32 x 72

REFRIDGERATORS/FREEZERS



MODEL	STORAGE CAPACITY (cf)		DIMENSIONS W x D x H (in inches)
	Refrigerator	Freezer	
R6F3-2M-ADS	6	4	30 x 24 x 58
R9F9-2M-ADS	8.4	8.4	32 x 28 x 72
R14F6-2M-ADS	9.8	7	32 x 28 x 72
R10F10-2M-ADS	10	10	32 x 32 x 72
R12F12-2M-ADS	13	13	48 x 28 x 72
R17F13-2M-ADS	17	14	48 x 32 x 72
R13F17-2M-ADS	14	17	48 x 32 x 72
R20F20-2M-ADS	19.3	19.3	58 x 32 x 72
R45F30-2M-ADS	58	21	95 x 32 x 72



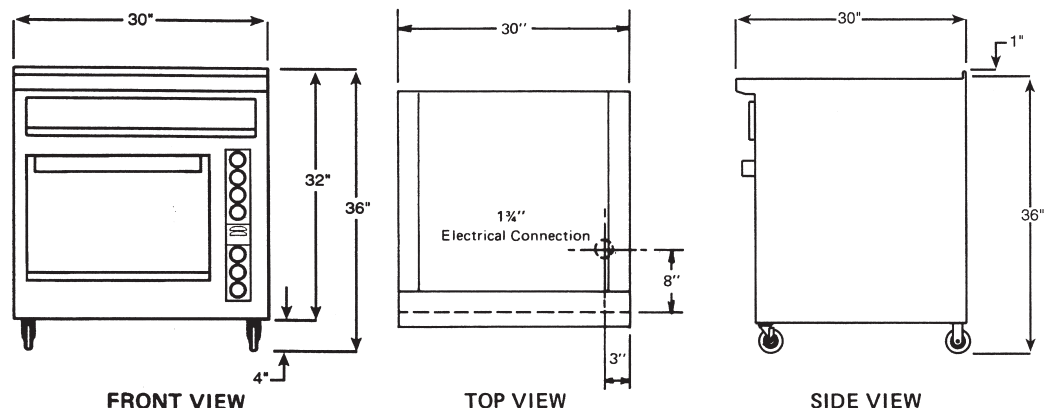
32S SERIES RANGE

30" Wide - 30" Deep

- Heavy-duty Range with all-purpose bake/roast oven fits in tight spaces.
- Choice of cook top arrangements include combinations of Hot Tops, Griddles, and Solid Speed Units. Total cook surface - 24" wide, 24" deep.
- Hot Tops are 12"W x 24"D, 3/4" thick steel with a three-way switch for each 12" wide section.
- Griddle tops are available in 24" width, 1/2" thick; options include 12" wide griddle plate, and 1 " thick smooth or grooved plates. One-piece splashguard is welded continuously on three sides of griddle plate to prevent leakage. Each 12" of griddle is controlled by separate thermostat.
- Two Solid Speed Units per 12" section, each with an independent 6-heat switch.
- Standard exterior finish is stainless steel.
- All 208-volt, 240-volt, and 480-volt ranges are equipped with hydraulicmagnetic circuit breakers.
- The 32S Series Range is one-piece construction as standard. Two-piece construction is available as an optional extra.
- The 32S Series Range is U.L. listed and N.S.F. certified.
- Standard warranty covers parts and labor for one full year.



Lang ranges available in many different top configurations. (Similar to those found on page 524)



FRONT VIEW

TOP VIEW

SIDE VIEW

PARTS AVAILABLE PLEASE CALL

INSIDE OVEN DIMENSIONS

Width 19"
Depth 21"
Height 12"

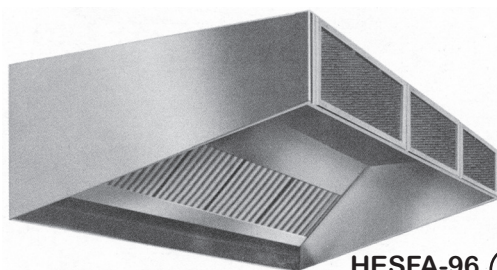
SPACING REQUIREMENTS

3" at sides and back
from combustible surfaces

ELECTRICAL DATA FOR 32S SERIES RANGES															SHIPPING WEIGHT	
MODEL NO.	THREE PHASE LOADING			TOTAL K.W. EACH CONN.	NOMINAL AMPS PER LINE AT EACH CONNECTION POINT											
					THREE PHASE									SINGLE PHASE		
	K.W. PER PHASE				208 VOLTS			240 VOLTS			480 VOLTS			208 V		240 V
	L1-L2	L2-L3	L3-L1		L1	L2	L3	L1	L2	L3	L1	L2	L3			
32S	5.0	4.0	5.0	14.0	41.7	37.5	37.5	36.1	32.5	32.5	18.1	16.3	16.3	67.3	58.3	370 lbs.

SpecAIR™

VENTILATION HOODS



HESFA-96 ○

For use in commercial cooking including restaurant, kitchen, fast food, and deli.

All hoods are 51" (1295mm) deep and 24" (610mm) height.

Note: Prices do not include the following: Installation supplies and materials, hanging of ventilator, exhaust and supply fans, curbs, ductwork, transitions, penetrating and sealing of roof or ceiling, trim, flashing, permits, fire protection system or tests, air balancing, electrical of any nature or any special requirements from local authorities.

STANDARD FEATURES INCLUDE:

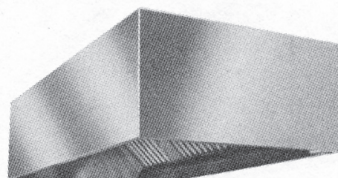
- Hood surfaces are constructed of 18 gauge type 304 stainless steel. Unexposed surfaces are 18 gauge stainless steel. Seams of the canopy are continuously welded liquid-tight.
- U.L. Listed vapor-proof incandescent light fixtures are mounted and provided with a junction box mounted on top of the hood.
- U.L. Classified filters are aluminum, non-clogging, baffle-type, and easily removable for cleaning.
- Full-length stainless steel grease trough is pitched to drain grease from filters and exhaust plenum.
- Grease drains from trough into a removable grease container for disposal.
- 3" (76mm) airspace at rear of exhaust hood.
- Exhaust and supply collar(s).
- Supply collar(s) with fire damper(s) on internal make-up air models.
- Front and rear full length hanging brackets.

EXHAUST-ONLY HOODS, HES & HEB SERIES (NSF) NFPA-96

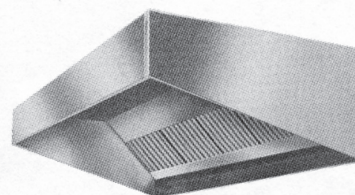
Designed for use where make-up air is supplied by other vent systems. Regular and short front models (for low ceilings) available.

Freight class is 70.0.

length		weight		cubic feet	REGULAR		SHORT FRONT	
in.	mm	lbs.	kg		model #	list	model #	list
48"	1219	275	124.7	69.5	HEB96-48	\$3159	HES96-48	\$2780
54"	1372	309	140.2	76.9	HEB96-54	3518	HES96-54	3133
60"	1524	344	156.0	84.0	HEB96-60	3868	HES96-60	3477
66"	1676	378	171.5	91.5	HEB96-66	4218	HES96-66	4145
72"	1829	412	186.9	98.5	HEB96-72	4609	HES96-72	4176
78"	1981	481	218.2	112.9	HEB96-78	4960	HES96-78	4519
84"	2134	550	249.5	127.5	HEB96-84	5351	HES96-84	4873
90"	2286	567	257.2	131.0	HEB96-90	5702	HES96-90	5217
96"	2438	584	264.9	134.5	HEB96-96	6093	HES96-96	5570
102"	2591	601	272.6	138.1	HEB96-102	6443	HES96-102	5918
108"	2743	618	280.3	141.7	HEB96-108	6793	HES96-108	6259
114"	2896	653	296.2	148.9	HEB96-114	7185	HES96-114	6613
120"	3048	687	311.6	156.0	HEB96-120	7535	HES96-120	6957
126"	3200	721	327.0	163.5	HEB96-126	7927	HES96-126	7292
132"	3353	756	342.9	170.5	HEB96-132	8277	HES96-132	7655
138"	3505	790	358.3	177.7	HEB96-138	8669	HES96-138	7986
144"	3658	825	374.2	184.9	HEB96-144	9019	HES96-144	8334



exhaust-only hood...

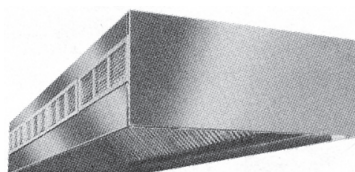


...with short front fascia

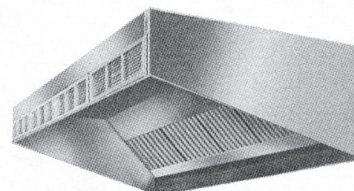
FRONT DISCHARGE MAKE-UP AIR EXHAUST HOODS, HEF & HESFA SERIES (NSF) NFPA-96

Supplies make-up air through the hood, independent of other ventilation systems, at ceiling level. Regular and short front models (for low ceilings) available. Freight class is 70.0.

length		weight		cubic feet	REGULAR		SHORT FRONT	
in.	mm	lbs.	kg		model #	list	model #	list
48"	1219	302	137.0	69.5	HEF96-48	\$4557	HESFA96-48	\$4365
54"	1372	339	153.8	76.9	HEF96-54	4568	HESFA96-54	4377
60"	1524	378	171.5	84.0	HEF96-60	6724	HESFA96-60	5409
66"	1676	415	188.2	91.5	HEF96-66	6728	HESFA96-66	5412
72"	1829	453	205.5	98.5	HEF96-72	7815	HESFA96-72	6452
78"	1981	491	222.7	112.9	HEF96-78	7818	HESFA96-78	6455
84"	2134	529	240.0	127.5	HEF96-84	8906	HESFA96-84	7496
90"	2286	567	257.2	131.0	HEF96-90	8774	HESFA96-90	7499
96"	2438	605	274.4	134.5	HEF96-96	8850	HESFA96-96	8467
102"	2591	642	291.2	138.1	HEF96-102	9835	HESFA96-102	8542
108"	2743	679	308.0	141.7	HEF96-108	9963	HESFA96-108	9574
114"	2896	718	325.7	148.9	HEF96-114	10016	HESFA96-114	9586
120"	3048	755	342.5	156.0	HEF96-120	11096	HESFA96-120	10617
126"	3200	793	359.7	163.5	HEF96-126	11107	HESFA96-126	10628
132"	3353	831	376.9	170.5	HEF96-132	12352	HESFA96-132	11660
138"	3505	869	394.2	177.7	HEF96-138	12198	HESFA96-138	11672
144"	3658	907	411.4	184.9	HEF96-144	13278	HESFA96-144	12704



front discharge make-up air
exhaust hood...



...with short front fascia

HEAVY-DUTY 36" ELECTRIC RANGES

- *Stainless steel front, sides & top*
- *Includes 3 oven racks with convection oven*
1 oven rack with standard oven
- *Stainless steel oven and door liners (convection)*
- *Aluminized steel oven liners (standard)*
- *Stainless steel door liners (standard)*
- *Vented, air-cooled motor (convection only)*
- *Hatchable to pass thru 26" opening*
- *Includes 6" NSF-listed legs*
- *Front serviceable*
- *36" cooking height*
- *Carrier class 85*
(except RH36C4 = 77.5)
- *EXCLUSIVE 24/7/365 ON-SITE WARRANTY*



RH36C1



RH36D4

36" Range with Convection Oven Base

RH36C1



Three thermostat-controlled 12" x 24" hotplates

RH36C3



36" x 24" thermostat-controlled griddle 1/2" thick

RH36C6



24" x 24" griddle & two 9" round hotplates

RH36C2



Two thermostat-controlled 12" x 24" hotplates & two round hotplates

RH36C4



Six 9" solid, round hotplates with four position controls

RH36C7



24" x 24" griddle & one thermostat-controlled 12" x 24" hotplate

36" Range with Standard Oven Base

RH36D1



Three thermostat-controlled 12" x 24" hotplates

RH36D3



36" x 24" thermostat-controlled griddle 1/2" thick

RH36D6



24" x 24" griddle & two 9" round hotplates

RH36D2



Two thermostat-controlled 12" x 24" hotplates & two round hotplates

RH36D4



Six 9" solid, round hotplates with four position controls

RH36D7



24" x 24" griddle & one thermostat-controlled 12" x 24" hotplate

PARTS AVAILABLE PLEASE CALL

36" RANGES—SPECIFICATIONS

Oven Type	Convection					
Model Number	RH36C1	RH36C2	RH36C3	RH36C4	RH36C6	RH36C7
Phase	3	3	3	3	3	3
Hz	50/60	50/60	50/60	50/60	50/60	50/60
Total kW @ 208	22.5	22.4	23.1	22.2	22.4	22.5
Total kW @ 240	22.5	22.4	23.1	22.2	22.4	22.5
Width	36"	36"	36"	36"	36"	36"
Depth	38 1/2"	38 1/2"	38 1/2"	38 1/2"	38 1/2"	38 1/2"
Height	38 1/4"	38 1/4"	38 1/4"	38 1/4"	38 1/4"	38 1/4"
Ship wt. (lbs.)	610	570	610	485	570	570

	Standard					
	RH36D1	RH36D2	RH36D3	RH36D4	RH36D6	RH36D7
Phase	3	3	3	3	3	3
Hz	50/60	50/60	50/60	50/60	50/60	50/60
Total kW @ 208	21.9	21.8	22.5	21.6	21.8	21.9
Total kW @ 240	21.9	21.8	22.5	21.6	21.8	21.9
Width	36"	36"	36"	36"	36"	36"
Depth	38 1/2"	38 1/2"	38 1/2"	38 1/2"	38 1/2"	38 1/2"
Height	38 1/4"	38 1/4"	38 1/4"	38 1/4"	38 1/4"	38 1/4"
Ship wt. (lbs.)	634	580	652	562	580	580

MARINE KITS

Accessory kits to provide shipboard stability to RH models, including bolt-down legs, door latch, grab rails, sea racks (Kits A & B), grease trays with latches and stainless steel backs. (Field assembly required)

MH36KITA	Marine Kit, tops 1, 2, and 4	20 lbs.
MH36KITB	Marine Kit, tops 6 & 7	20 lbs.
MH36KITC	Marine Kit, top 3	20 lbs.

Aerohot Steamtables - Electric Hot Food - Exposed Elements

- All stainless steel bodies, undershelves, legs & adjustable plastic feet
- Infinite switch heat controls
- 1/2" thick poly carving board on stainless steel support shelf



E303



EP303



Spillage pan - for wet use
#676 Stainless Steel \$90
#576 Aluminum \$44



ELECTRICAL SPECIFICATIONS - single phase * Call for Discount

Model	Model	120 Volt, 500 Watt			208 Volt, 750 Watt			240 Volt, 750 Watt				
		Stationary	Portable	Watts	Amps	NEMA	Watts	Amps	NEMA	Watts	Amps	NEMA
E302	EP302			1000	8.3	5-15	1500	7.2	6-20	1500	6.3	6-20
E303	EP303			1500	12.5	5-15	2250	10.8	6-20	2250	9.4	6-20
E304	EP304			2000	16.7	L5-30	3000	14.4	6-20	3000	12.5	6-20
E305	EP305			2500	20.8	L5-30	3750	18.0	L6-30	3750	15.6	6-20

NOTE: For all Aerohot Electric Food Warmers, 1 Phase.

STAINLESS STEEL ELECTRIC HOT FOOD UNITS - with exposed elements

Model	Unit Size Length in / cm	Top Openings	Cube Crated Feet	Crated Ship Wt. lbs / kg
All units are all 22-7/16in (57.1cm) wide by 34in (86.4cm) high.				
Electric - Stationary On Legs				
E302	30-3/8 / 77.2	2	23.4	81 / 36.8
E303	44-3/8 / 112.8	3	32.5	107 / 48.6
E304	58-3/8 / 148.3	4	41.5	138 / 62.7
E305	72-3/8 / 183.9	5	50.5	165 / 75.0
Electric - Portable				
EP302	30-3/8 / 77.2	2	23.4	90 / 40.9
EP303	44-3/8 / 112.8	3	32.5	114 / 51.8
EP304	58-3/8 / 148.3	4	41.5	144 / 65.5
EP305	72-3/8 / 183.9	5	50.5	172 / 78.2

NOTE: When Lighted Shelf is added to unit shelf is not wired to unit. Prices include heavy duty cord and plug. NO DEDUCTION for No Pusher Bar. Specify Voltage and Phase. New York City only: M.E.A. No. 308-84.

OPTIONS:

For 3 phase wiring

For 1000 watt elements (Not available on 5-section, 120V).

FMOD-SS-LINER

For stainless steel liner in lieu of galvanized.

PER SECTION

PER SECTION



"Your Solutions Partner"

* Call for Discount



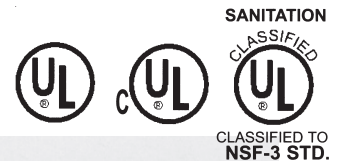
24-Hour Shipping

For Aerohot Steamtables Accessories, See pages 14 - 21.

F.O.B. Sedalia, MO 65301

Freight Class - 85

JET-TECH



SPECIFICATION TABLE

FEATURE MODEL	WIDTH	DEPTH	HEIGHT	WEIGHT	VOLTAGE AMPS	BOOSTER HEAT	TANK HEAT	H.P.	WATER PER CYCLE (US gal)	RACKS/HR. RACK SIZE
727	19.75"	19.75"	32.25"	116 lbs	208-220 15.0	2400 W	2000 W	0.75	0.66	30 15.75"
737	23.75"	23.75"	33.50"	160 lbs	208-220 22.0	4000 W	2800 W	0.75	0.78	30 19.75"
747	27.50"	28.40"	58.50"	342 lbs	208-220 27.0-3Ph 46.0-1Ph	9000 W	4000 W	1.50	1.0	52 19.75"
F-16	20.00"	20.00"	29.50"	105 lbs	208-220 14.5	2400 W	2000 W	0.50	0.50	30 15.75"
F-18	23.75"	23.75"	33.50"	160 lbs	208-220 22.0	4000 W	2800 W	0.75	0.78	24 19.75"
F-20	24.50"	24.00"	52.00"	190 lbs	208-220 34.0	6000 W	4000 W	1.25	0.78	30 19.75"
F-22	27.95"	28.40"	60.00"	342 lbs	208-220 27.0-3Ph 46.0-1Ph	9000 W	4000 W	1.25	1.0	52 19.75"
PIPER	19.80"	18.50"	20.40"	64 lbs	110 13.6	1400 W	1400 W	0.25	0.5	20 13.75"
CHALLENGER	24.00"	24.00"	39.00"	200 lbs	110/220 25.0	N/A	4000 W	0.25	N/A	N/A
STEALTH	60.00"	24.00"	39.00"	350 lbs	110/220 25.0	N/A	4000 W	0.50	N/A	N/A

ELKAY® NO LEAD WATER COOLERS

Wall Models

WALL MODELS

Practical and appropriate in any setting. Models **EWHA8** and **EWHA14** include hot water dispenser.

Standard Features

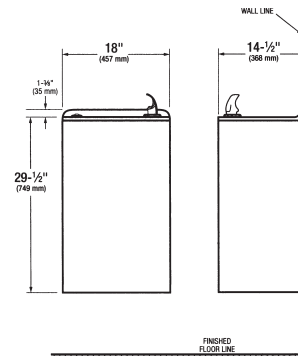
- **No Lead Design**—Water system free of lead-containing brass parts.
- Uses **HFC-134a** refrigerant.
- Cascade basin.
- **Flexi-Guard** safety bubbler.
- Non-pressurized cooling tank.
- Removable front panel.
- Complete with mounting hanger.

EWA4

Colors — Gray Beige is standard unless color option is specified
See page 4.

Feature Options (at additional cost)

- Glass Filler, requires factory preparation. See page 55 for ordering information.



**LWAE8, EWA4, 8, 14,
16 & 20, EWHA8 & 14**

Model #	G.P.H.* Capacity	Full Load Amps	Rated Watts	Non-Pressurized Cooling Tank	Pre- Cooler	Hot &* Cold	Glass Filler† Option	Optional Color(s)	Ship. Wt. Lbs.
EWA4	4.0	3.3	300	Yes	No	No	Yes	Most	66
EWA8	8.0	5.5	420	Yes	No	No	Yes	Most	69
EWHA8	8.0	9.5	920	Yes	No	Yes	Yes	Most	82
EWA14	13.5	8.0	600	Yes	No	No	Yes	Most	72
EWHA14	13.5	12.0	1100	Yes	No	Yes	Yes	Most	85
EWA16[‡]	15.5	5.6	480	Yes	Yes	No	Yes	Most	76
EWA20[‡]	19.5	7.2	600	Yes	Yes	No	Yes	Most	74
EWDA	Cabinet only. Refrigeration unit not included.			—	—	—	—	Most	44

*Based on 80° F inlet water temperature, 90° F room temperature, 50° F drinking water temperature. †Glass Fillers LK1110, LK1114 sold separate.

‡This water cooler complies only with the lead-free definition of ANSI/NSF 61, Section 9-1997b.

SPACE-ETTE FLOOR MODELS

Trim, space-saving units perfect for new and replacement installations.

Standard Features

- **No Lead Design**—Water system free of lead-containing brass parts.
- Uses **HFC-134a** refrigerant.
- Space-ette basin has integral vandal-resistant strainer.
- **Flexi-Guard** safety bubbler.
- Non-pressurized cooling tank.
- Removable front panel.

Colors — Sandalwood is standard. Stainless Steel available at additional cost. See page 4.

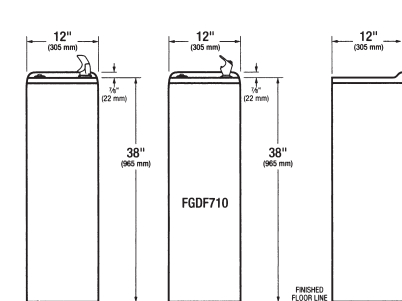
Feature Options (at additional cost)

- Glass Filler, requires factory preparation. See page 55 for ordering information.

Government specification Space-ette Floor Models **FGDF7105** and **FGDF71010**.
Please write for specifications.



FD7003



LFDE8, FD, FHD & FGDF SERIES

Model #	G.P.H.* Capacity	Full Load Amps	Rated Watts	Non-Pressurized Cooling Tank	Pre- Cooler	Foot Pedal	Hot & Cold	Glass Filler† Option	Optional Color(s)	Ship. Wt. Lbs.
FD7001	1.0	2.3	200	Yes	No	No	No	Yes	Stainless	55
FD7003	2.8	2.3	200	Yes	No	No	No	Yes	Stainless	63
FD7005	5.0	3.5	250	Yes	No	No	No	Yes	Stainless	63
FD7008	8.0	5.0	350	Yes	No	No	No	Yes	Stainless	63
FD70010	9.8	6.8	500	Yes	No	No	No	Yes	Stainless	64

*Based on 80° F inlet water temperature, 90° F room temperature, 50° F drinking water temperature. †Glass Fillers LK1110, LK1114 sold separate.