

ENERGY STAR® rated equipment from Hobart and Traulsen.

Today, Hobart and Traulsen have more than 170 ways to reduce foodservice's appetite for energy.

Curbing foodservice's \$10 billion energy bill.

\$10 billion. That's the cost of the energy the foodservice industry consumes every year. Easily one of the largest consumers of energy in the nation, the average foodservice operation uses about 250,000 BTU per square foot, 2.5 times more than other commercial buildings. The key factor: heat. As much as 80% of the energy used by foodservice facilities is wasted as excess heat generated by inefficient appliances.

The Hobart and Traulsen energy diet.

Today, Hobart has a full line of ENERGY STAR® rated warewashers that are not only at least 25% more energy efficient, but also at least 25% more water efficient than non-ENERGY STAR models. According to ENERGY STAR estimates, Hobart warewashers with the ENERGY STAR can save you an average of \$850 a year on utility bills and another \$200 a year in annual water savings.

Hobart ENERGY STAR electric steamers can shrink your utility costs another \$450 annually (6,620 kWh) while cutting water consumption 90% or more, compared to standard models.

Traulsen also offers more than a hundred models of refrigerators, freezers, refrigerator-freezers and hot-food holding cabinets that have earned the ENERGY STAR, reducing energy consumption by up to 45%.

What's more, many utility companies offer rebates when you purchase equipment with the ENERGY STAR. Check with your utility company to see if you qualify.

ENERGY STAR: Cutting America's utility bill by more than \$14 billion a year.

ENERGY STAR is a joint program of the U.S. Environmental Protection Agency (EPA) and the U.S. Department of Energy, created to help consumers and businesses save money and protect the environment through the use of energy-efficient products and practices. To earn the ENERGY STAR, equipment must meet strict energy-saving specifications. To learn more about the ENERGY STAR and how the program can help you save energy, water and money, visit www.energystar.gov.





Hobart has a full line of warewashers that have earned the EPA's ENERGY STAR®. The versatile Hobart undercounter LXi. The dual-purpose AM Select door-type, washing both pots and pans and delicate glasses and dishes. The high-volume CLe and C-Line conveyor models. Hobart warewashers now add energy and water savings to their proven reliability and durability to make them the best value in warewashing today.



> Undercounter Dish Machines: The LXi. Clearly, the best.

The LXi sets a new standard for undercounter warewashers. No one else offers you so much advanced technology as standard: dual audible and visual empty-chemical alarms; a patented 70°F-rise Sense-a-Temp™ booster heater and an automatic delime notification and cycle. The LXi uses only .74 gallons of water per rack, the lowest in the industry for an NSF-rated two-minute cycle machine.

- LXi Undercounter
- LXiG Undercounter Glasswasher



> Door-Style Warewashers: AM Select. Doing everything right.

Whether it's a delicate wine glass or a grimy pot, the new AM Select is NSF Certified to clean dishes as well as pots and pans. Four washing cycles—1, 2, 4 and 6 minutes—increased wash water pressure and a patented 70°F-rise Sense-a-Temp™ booster heater ensure the AM Select cleans and sanitizes everything the first time. Using just .74 gallons of water per rack, the AM Select reduces water, chemical and energy costs. All with controls that are simple for operators to access and use, and a delime cycle with an optional notification function, making it easy to delime.

- AM Select
- AM Select Tall
- AM Select Front-Loading



> Conveyor-Type: CLe and C-Line warewashers with Opti-Rinse™ technology. Performance and savings are on the line.

Hobart CLe and C-Line Warewashers feature Opti-Rinse technology, nozzles that provide a uniform overlapping spray, better heat transfer and a more efficient usage of water. CLe and C-Line Conveyor-Type warewashers take on high-volume jobs and long hours to deliver clean, sanitized ware, while consuming up to 50% less water and energy—and using less rinse agent as well.



Conveyor-Type: Putting your warewashing on a fast track.

Hobart's FastRack utilizes a continuous chain drive where the durable stainless steel chain moves the dish racks along the table from the built-in breakdown area through the dishwasher to the unloading area where the clean dishes can be removed.





> High Temp

Hobart Series	Model Number	Туре	Gallons/Rack	Idle Energy kW	Racks/hr
LXi Series	LXiH	Undercounter	0.738	0.51	30
LXi Series	LXiGH	Undercounter	0.74	0.51	30
AM Select Series	AM15	Door Type	0.729	0.533	58
AM Select Series	AM15T	Door Type	0.729	0.533	58
AM Select Series	AM15F	Door Type	0.732	0.533	41
CL <i>e</i> Series	CL44e	Conveyor Type	0.62	1.01	202
CL <i>e</i> Series	CLPS66e	Conveyor Type	0.62	1.01	202
CL <i>e</i> Series	CLCS66e	Conveyor Type	0.62	1.01	202
CL <i>e</i> Series	CL54e	Conveyor Type	0.56	1.01	245
CL <i>e</i> Series	CLPS76e	Conveyor Type	0.56	1.01	245
CL <i>e</i> Series	CLCS76e	Conveyor Type	0.56	1.01	245
CL <i>e</i> Series	CL64e	Conveyor Type	0.39	1.91	342
CL <i>e</i> Series	CLPS86e	Conveyor Type	0.39	1.91	342
CL <i>e</i> Series	CLCS86e	Conveyor Type	0.39	1.91	342
C-Line Series	C44A	Conveyor Type	0.635	1.398	202
C-Line Series	C54A	Conveyor Type	0.56	1.398	248
C-Line Series	C64A	Conveyor Type	0.539	2.533	248
C-Line Series	CRS66A	Conveyor Type	0.635	1.398	202
C-Line Series	CCS66A	Conveyor Type	0.635	1.398	202
C-Line Series	CRS76A	Conveyor Type	0.56	1.398	248
C-Line Series	CCS76A	Conveyor Type	0.56	1.398	248
C-Line Series	CPW80A	Conveyor Type	0.635	1.398	202
C-Line Series	CRS86A	Conveyor Type	0.539	2.533	248
C-Line Series	CCS86A	Conveyor Type	0.539	2.533	248
C-Line Series	CPW90A	Conveyor Type	0.56	1.398	248
C-Line Series	CPW100A	Conveyor Type	0.539	2.533	248
C-Line Series	C88A	Conveyor Type	0.36	2.533	367
C-Line Series	CRS110A	Conveyor Type	0.36	2.533	367
C-Line Series	CCS110A	Conveyor Type	0.36	2.533	367
C-Line Series	CPW124A	Conveyor Type	0.36	2.533	367
FastRack Series	FRC110A	Conveyor Type	0.36	2.5	367
FastRack Series	FRC124A	Conveyor Type	0.36	2.5	367





> High Temp

Hobart Series	Model Number	Туре	Gallons/Rack	Idle Energy kW	Racks/hr
FastRack Series	FRC88A	Conveyor Type	0.36	2.5	367
FastRack Series	FRC100A	Conveyor Type	0.539	2.5	245
FastRack Series	FRC64A	Conveyor Type	0.539	2.5	245
FastRack Series	FRC86A	Conveyor Type	0.539	2.5	245
FastRack Series	FRC44A	Conveyor Type	0.635	1.4	202
FastRack Series	FRC54A	Conveyor Type	0.560	1.4	245
FastRack Series	FRC66A	Conveyor Type	0.635	1.4	202
FastRack Series	FRC76A	Conveyor Type	0.560	1.4	245
FastRack Series	FRC80A	Conveyor Type	0.635	1.4	202
FastRack Series	FRC90A	Conveyor Type	0.560	1.4	245





> Low Temp

Hobart Series	Model Number	Туре	Gallons/Rack	ldle Energy kW	Racks/hr
LXi Series	LXiC	Undercounter	0.738	0.2	30
LXi Series	LXiGC	Undercounter	0.74	0.2	30
AM Select Series	AM15	Door Type	0.729	0.333	65
AM Select Series	AM15T	Door Type	0.729	0.333	65
AM Select Series	AM15F	Door Type	0.733	0.333	45
CLe Series	CL44e	Conveyor Type	0.62	1.01	202
CL <i>e</i> Series	CLPS66e	Conveyor Type	0.62	1.01	202
CL <i>e</i> Series	CLCS66e	Conveyor Type	0.62	1.01	202
CL <i>e</i> Series	CL54e	Conveyor Type	0.56	1.01	245
CL <i>e</i> Series	CLPS76e	Conveyor Type	0.56	1.01	245
CL <i>e</i> Series	CLCS76e	Conveyor Type	0.56	1.01	245
CL <i>e</i> Series	CL64e	Conveyor Type	0.39	1.91	342
CL <i>e</i> Series	CLPS86e	Conveyor Type	0.39	1.91	342
CL <i>e</i> Series	CLCS86e	Conveyor Type	0.39	1.91	342
C-Line Series	C44A	Conveyor Type	0.635	0.666	202
C-Line Series	C54A	Conveyor Type	0.56	0.666	248
C-Line Series	C64A	Conveyor Type	0.539	1.6	248
C-Line Series	CRS66A	Conveyor Type	0.635	0.666	202
C-Line Series	CCS66A	Conveyor Type	0.635	0.666	202
C-Line Series	CRS76A	Conveyor Type	0.56	0.666	248
C-Line Series	CCS76A	Conveyor Type	0.56	0.666	248
C-Line Series	CPW80A	Conveyor Type	0.635	0.666	202
C-Line Series	CRS86A	Conveyor Type	0.539	1.6	248
C-Line Series	CCS86A	Conveyor Type	0.539	1.6	248
C-Line Series	CPW90A	Conveyor Type	0.56	0.666	248
C-Line Series	CPW100A	Conveyor Type	0.539	1.6	248
FastRack Series	FRC100A	Conveyor Type	0.539	1.6	245
FastRack Series	FRC64A	Conveyor Type	0.539	1.6	245
FastRack Series	FRC86A	Conveyor Type	0.539	1.6	245
FastRack Series	FRC44A	Conveyor Type	0.635	0.67	202
FastRack Series	FRC54A	Conveyor Type	0.560	0.67	245
FastRack Series	FRC66A	Conveyor Type	0.635	0.67	202





> Low Temp

Hobart Series	Model Number	Туре	Gallons/Rack	Idle Energy kW	Racks/hr
FastRack Series	FRC76A	Conveyor Type	0.560	0.67	245
FastRack Series	FRC80A	Conveyor Type	0.635	0.67	202
FastRack Series	FRC90A	Conveyor Type	0.560	0.67	245





> Tall Machines - High Temp

Hobart Series	Model Number	Туре	Gallons/Rack	Idle Energy kW	Racks/hr
AM Select Series	AM15T	Door Type	0.729	0.533	58
AM Select Series	AM15F	Door Type	0.732	0.533	41
CLe Series	CL44e	Conveyor Type	0.62	1.01	202
CLe Series	CLPS66e	Conveyor Type	0.62	1.01	202
CLe Series	CLCS66e	Conveyor Type	0.62	1.01	202
CL <i>e</i> Series	CL54e	Conveyor Type	0.56	1.01	245
CL <i>e</i> Series	CLPS76e	Conveyor Type	0.56	1.01	245
CLe Series	CLCS76e	Conveyor Type	0.56	1.01	245
CLe Series	CL64e	Conveyor Type	0.39	1.91	342
CL <i>e</i> Series	CLPS86e	Conveyor Type	0.39	1.91	342
CL <i>e</i> Series	CLCS86e	Conveyor Type	0.39	1.91	342
C-Line Series	C44A	Conveyor Type	0.635	1.398	202
C-Line Series	C54A	Conveyor Type	0.56	1.398	248
C-Line Series	C64A	Conveyor Type	0.539	2.533	248
C-Line Series	CRS66A	Conveyor Type	0.635	1.398	202
C-Line Series	CCS66A	Conveyor Type	0.635	1.398	202
C-Line Series	CRS76A	Conveyor Type	0.56	1.398	248
C-Line Series	CCS76A	Conveyor Type	0.56	1.398	248
C-Line Series	CPW80A	Conveyor Type	0.635	1.398	202
C-Line Series	CRS86A	Conveyor Type	0.539	2.533	248
C-Line Series	CCS86A	Conveyor Type	0.539	2.533	248
C-Line Series	CPW90A	Conveyor Type	0.56	1.398	248
C-Line Series	CPW100A	Conveyor Type	0.539	2.533	248
C-Line Series	C88A	Conveyor Type	0.36	2.533	367
C-Line Series	CRS110A	Conveyor Type	0.36	2.533	367
C-Line Series	CCS110A	Conveyor Type	0.36	2.533	367
C-Line Series	CPW124A	Conveyor Type	0.36	2.533	367
FastRack Series	FRC110A	Conveyor Type	0.36	2.5	367
FastRack Series	FRC124A	Conveyor Type	0.36	2.5	367
FastRack Series	FRC88A	Conveyor Type	0.36	2.5	367
FastRack Series	FRC100A	Conveyor Type	0.539	2.5	245
FastRack Series	FRC64A	Conveyor Type	0.539	2.5	245





> Tall Machines - High Temp

Hobart Series	Model Number	Туре	Gallons/Rack	Idle Energy kW	Racks/hr
FastRack Series	FRC86A	Conveyor Type	0.539	2.5	245
FastRack Series	FRC44A	Conveyor Type	0.635	1.4	202
FastRack Series	FRC54A	Conveyor Type	0.560	1.4	245
FastRack Series	FRC66A	Conveyor Type	0.635	1.4	202
FastRack Series	FRC76A	Conveyor Type	0.560	1.4	245
FastRack Series	FRC80A	Conveyor Type	0.635	1.4	202
FastRack Series	FRC90A	Conveyor Type	0.560	1.4	245





> Tall Machines - Low Temp

Hobart Series	Model Number	Туре	Gallons/Rack	Idle Energy kW	Racks/hr
AM Select Series	AM15T	Door Type	0.729	0.333	65
AM Select Series	AM15F	Door Type	0.732	0.333	45
CL <i>e</i> Series	CL44e	Conveyor Type	0.62	1.01	202
CL <i>e</i> Series	CLPS66e	Conveyor Type	0.62	1.01	202
CL <i>e</i> Series	CLCS66e	Conveyor Type	0.62	1.01	202
CL <i>e</i> Series	CL54e	Conveyor Type	0.56	1.01	245
CL <i>e</i> Series	CLPS76e	Conveyor Type	0.56	1.01	245
CL <i>e</i> Series	CLCS76e	Conveyor Type	0.56	1.01	245
CL <i>e</i> Series	CL64e	Conveyor Type	0.39	1.91	342
CL <i>e</i> Series	CLPS86e	Conveyor Type	0.39	1.91	342
CL <i>e</i> Series	CLCS86e	Conveyor Type	0.39	1.91	342
C-Line Series	C44A	Conveyor Type	0.635	0.666	202
C-Line Series	C54A	Conveyor Type	0.56	0.666	248
C-Line Series	C64A	Conveyor Type	0.539	1.6	248
C-Line Series	CRS66A	Conveyor Type	0.635	0.666	202
C-Line Series	CCS66A	Conveyor Type	0.635	0.666	202
C-Line Series	CRS76A	Conveyor Type	0.56	0.666	248
C-Line Series	CCS76A	Conveyor Type	0.56	0.666	248
C-Line Series	CPW80A	Conveyor Type	0.635	0.666	202
C-Line Series	CRS86A	Conveyor Type	0.539	1.6	248
C-Line Series	CCS86A	Conveyor Type	0.539	1.6	248
C-Line Series	CPW90A	Conveyor Type	0.56	0.666	248
C-Line Series	CPW100A	Conveyor Type	0.539	1.6	248
FastRack Series	FRC100A	Conveyor Type	0.539	1.6	245
FastRack Series	FRC64A	Conveyor Type	0.539	1.6	245
FastRack Series	FRC86A	Conveyor Type	0.539	1.6	245
FastRack Series	FRC44A	Conveyor Type	0.635	0.67	202
FastRack Series	FRC54A	Conveyor Type	0.560	0.67	245
FastRack Series	FRC66A	Conveyor Type	0.635	0.67	202
FastRack Series	FRC76A	Conveyor Type	0.560	0.67	245
FastRack Series	FRC80A	Conveyor Type	0.635	0.67	202
FastRack Series	FRC90A	Conveyor Type	0.560	0.67	245





Traulsen has been an ENERGY STAR® leader for years.

Traulsen has a full line of ENERGY STAR® listed refrigerators, freezers, refrigerator-freezers, undercounter refrigeration systems and hot-food holding cabinets. In all, there are more than 100 ways for you to save energy and money with Traulsen.



> Traulsen ENERGY STAR R & A Series.

If you're looking for ENERGY STAR refrigerators, freezers, refrigerator-freezers and hot-food holding cabinets built to last a long, long time, then the R & A Series is for you. All R & A Series models have stainless steel exteriors. The R-Series also has stainless steel interiors, and the A-Series features anodized aluminum. Precise temperature control comes from Traulsen's exclusive INTELA-TRAUL® microprocessors. A two-year warranty on the INTELA-TRAUL microprocessor and a five-year warranty on the compressor demonstrate just how much confidence Traulsen has in the long, productive, energy-saving life of the R & A Series.



> Traulsen G-Series refrigerators and freezers: A superior value.

Every solid-door G-Series model is ENERGY STAR listed, which could save you up to 45% per year in energy costs. The G-Series includes an exclusive airflow system, which evenly distributes cool air throughout the cabinet to help keep food fresh and safe longer, while a microprocessor lets you control temperatures with digital precision.



> ENERGY STAR goes undercounter.

ENERGY STAR savings also come in a convenient undercounter size with Traulsen. In addition to the expected stainless steel construction (exterior), you'll also find a front-breathing design that allows for zero-clearance installation. Available in a variety of sizes, these undercounters will save you space and energy.







R-Series

Traulsen ENERGY STAR® freezers.



> R-Series

Traulsen Series	Model Number	Product Name	Cabinet Type	Daily Energy Consumption (kW-hrs/day)
R-Series	RLT132WUT-HHS	Commercial Freezer	Reach-in Cabinet	10.00
R-Series	RLT132WUT-HHS	Commercial Freezer	Reach-in Cabinet	10.00
R-Series	RLT232NUT-FHS	Commercial Freezer	Reach-in Cabinet	16.75
R-Series	RLT232NUT-HHS	Commercial Freezer	Reach-in Cabinet	16.75
R-Series	RLT232WUT-FHS	Commercial Freezer	Reach-in Cabinet	13.94
R-Series	RLT232WUT-HHS	Commercial Freezer	Reach-in Cabinet	13.94
R-Series	RLT332NUT-FHS	Commercial Freezer	Reach-in Cabinet	20.95
R-Series	RLT332NUT-FHS	Commercial Freezer	Reach-in Cabinet	20.95
R-Series	RLT332NUT-HHS	Commercial Freezer	Reach-in Cabinet	20.95
R-Series	RLT332NUT-HHS	Commercial Freezer	Reach-in Cabinet	20.95
R-Series	RLT332WUT-FHS	Commercial Freezer	Reach-in Cabinet	20.95
R-Series	RLT332WUT-HHS	Commercial Freezer	Reach-in Cabinet	20.95



> A-Series

Traulsen Series	Model Number	Product Name	Cabinet Type	Daily Energy Consumption (kW-hrs/day)
A-Series	ALT132NUT-FHS	Commercial Freezer	Reach-in Cabinet	10.00
A-Series	ALT132NUT-HHS	Commercial Freezer	Reach-in Cabinet	10.00
A-Series	ALT232NUT-FHS	Commercial Freezer	Reach-in Cabinet	16.75
A-Series	ALT232NUT-HHS	Commercial Freezer	Reach-in Cabinet	16.75
A-Series	ALT232WUT-FHS	Commercial Freezer	Reach-in Cabinet	13.94
A-Series	ALT232WUT-HHS	Commercial Freezer	Reach-in Cabinet	13.94
A-Series	ALT332NUT-FHS	Commercial Freezer	Reach-in Cabinet	20.95
A-Series	ALT332NUT-FHS	Commercial Freezer	Reach-in Cabinet	20.95
A-Series	ALT332NUT-HHS	Commercial Freezer	Reach-in Cabinet	20.95
A-Series	ALT332NUT-HHS	Commercial Freezer	Reach-in Cabinet	20.95
A-Series	ALT332WUT-FHS	Commercial Freezer	Reach-in Cabinet	20.95
A-Series	ALT332WUT-HHS	Commercial Freezer	Reach-in Cabinet	20.95







Traulsen ENERGY STAR® freezers.

> G-Series

Traulsen Series	Model Number	Product Name	Cabinet Type	Daily Energy Consumption (kW-hrs/day)
G-Series	G12000	Commercial Freezer	Reach-in Cabinet	8.68
G-Series	G12001	Commercial Freezer	Reach-in Cabinet	8.68
G-Series	G12010	Commercial Freezer	Reach-in Cabinet	8.68
G-Series	G12011	Commercial Freezer	Reach-in Cabinet	8.68
G-Series	G22000	Commercial Freezer	Reach-in Cabinet	16.48
G-Series	G22001	Commercial Freezer	Reach-in Cabinet	16.48
G-Series	G22002	Commercial Freezer	Reach-in Cabinet	16.48
G-Series	G22003	Commercial Freezer	Reach-in Cabinet	16.48
G-Series	G22010	Commercial Freezer	Reach-in Cabinet	16.48
G-Series	G22011	Commercial Freezer	Reach-in Cabinet	16.48
G-Series	G22012	Commercial Freezer	Reach-in Cabinet	16.48
G-Series	G22013	Commercial Freezer	Reach-in Cabinet	16.48
G-Series	G31000	Commercial Freezer	Reach-in Cabinet	29.02
G-Series	G31001	Commercial Freezer	Reach-in Cabinet	29.02
G-Series	G31002	Commercial Freezer	Reach-in Cabinet	29.02
G-Series	G31003	Commercial Freezer	Reach-in Cabinet	29.02
G-Series	G31010	Commercial Freezer	Reach-in Cabinet	29.02
G-Series	G31011	Commercial Freezer	Reach-in Cabinet	29.02
G-Series	G31012	Commercial Freezer	Reach-in Cabinet	29.02
G-Series	G31013	Commercial Freezer	Reach-in Cabinet	29.02
G-Series	G31300	Commercial Freezer	Reach-in Cabinet	20.95
G-Series	G31301	Commercial Freezer	Reach-in Cabinet	20.95
G-Series	G31302	Commercial Freezer	Reach-in Cabinet	20.95
G-Series	G31303	Commercial Freezer	Reach-in Cabinet	20.95
G-Series	G31310	Commercial Freezer	Reach-in Cabinet	20.95
G-Series	G31311	Commercial Freezer	Reach-in Cabinet	20.95
G-Series	G31312	Commercial Freezer	Reach-in Cabinet	20.95
G-Series	G31313	Commercial Freezer	Reach-in Cabinet	20.95









Traulsen ENERGY STAR® refrigerators.

> R-Series



Traulsen Series	Model Number	Product Name	Cabinet Type	Daily Energy Consumption (kW-hrs/day)
R-Series	RHT132NUT-FHS	Commercial Refrigerator	Reach-in Cabinet	3.49
R-Series	RHT132NUT-HHS	Commercial Refrigerator	Reach-in Cabinet	3.49
R-Series	RHT132WUT-FHS	Commercial Refrigerator	Reach-in Cabinet	3.07
R-Series	RHT132WUT-HHS	Commercial Refrigerator	Reach-in Cabinet	3.07
R-Series	RHT232WUT-FHS	Commercial Refrigerator	Reach-in Cabinet	6.09
R-Series	RHT232WUT-HHS	Commercial Refrigerator	Reach-in Cabinet	6.09
R-Series	RHT332NUT-FHS	Commercial Refrigerator	Reach-in Cabinet	7.95
R-Series	RHT332NUT-HHS	Commercial Refrigerator	Reach-in Cabinet	7.95
R-Series	RHT332WUT-FHS	Commercial Refrigerator	Reach-in Cabinet	7.95
R-Series	RHT332WUT-HHS	Commercial Refrigerator	Reach-in Cabinet	7.95

> A-Series



Traulsen Series	Model Number	Product Name	Cabinet Type	Daily Energy Consumption (kW-hrs/day)
A-Series	AHT132NUT-FHS	Commercial Refrigerator	Reach-in Cabinet	3.49
A-Series	AHT132NUT-HHS	Commercial Refrigerator	Reach-in Cabinet	3.49
A-Series	AHT132WUT-FHS	Commercial Refrigerator	Reach-in Cabinet	3.07
A-Series	AHT132WUT-HHS	Commercial Refrigerator	Reach-in Cabinet	3.07
A-Series	AHT232WUT-FHS	Commercial Refrigerator	Reach-in Cabinet	6.09
A-Series	AHT232WUT-HHS	Commercial Refrigerator	Reach-in Cabinet	6.09
A-Series	AHT332NUT-FHS	Commercial Refrigerator	Reach-in Cabinet	7.95
A-Series	AHT332NUT-HHS	Commercial Refrigerator	Reach-in Cabinet	7.95
A-Series	AHT332WUT-FHS	Commercial Refrigerator	Reach-in Cabinet	7.95
A-Series	AHT332WUT-HHS	Commercial Refrigerator	Reach-in Cabinet	7.95







Traulsen ENERGY STAR® refrigerators.

> G-Series

-	Traulsen Series	Model Number	Product Name	Cabinet Type	Daily Energy Consumption (kW-hrs/day)
(G-Series	G10000	Commercial Refrigerator	Reach-in Cabinet	2.85
(G-Series	G10001	Commercial Refrigerator	Reach-in Cabinet	2.85
(G-Series	G10010	Commercial Refrigerator	Reach-in Cabinet	2.85
(G-Series	G10011	Commercial Refrigerator	Reach-in Cabinet	2.85
(G-Series	G20000	Commercial Refrigerator	Reach-in Cabinet	5.25
(G-Series	G20001	Commercial Refrigerator	Reach-in Cabinet	5.25
(G-Series	G20002	Commercial Refrigerator	Reach-in Cabinet	5.25
(G-Series	G20003	Commercial Refrigerator	Reach-in Cabinet	5.25
(G-Series	G20010	Commercial Refrigerator	Reach-in Cabinet	5.25
(G-Series	G20011	Commercial Refrigerator	Reach-in Cabinet	5.25
(G-Series	G20012	Commercial Refrigerator	Reach-in Cabinet	5.25
(G-Series	G20013	Commercial Refrigerator	Reach-in Cabinet	5.25
(G-Series	G30000	Commercial Refrigerator	Reach-in Cabinet	8.75
(G-Series	G30001	Commercial Refrigerator	Reach-in Cabinet	8.75
(G-Series	G30002	Commercial Refrigerator	Reach-in Cabinet	8.75
(G-Series	G30003	Commercial Refrigerator	Reach-in Cabinet	8.75
(G-Series	G30010	Commercial Refrigerator	Reach-in Cabinet	8.75
(G-Series	G30011	Commercial Refrigerator	Reach-in Cabinet	8.75
(G-Series	G30012	Commercial Refrigerator	Reach-in Cabinet	8.75
(G-Series	G30013	Commercial Refrigerator	Reach-in Cabinet	8.75









Traulsen ENERGY STAR® products.

> Refrigerator-Freezers



Traulsen Series	Model Number	Product Name	Cabinet Type	Daily Energy Consumption (kW-hrs/day)	
A-Series	ADT232WUT-FHS	Commercial Refrigerator-Freezer	Reach-in Cabinet	14.00	
A-Series	ADT232WUT-HHS	Commercial Refrigerator-Freezer	Reach-in Cabinet	14.00	
R-Series	RDT232WUT-FHS	Commercial Refrigerator-Freezer	Reach-in Cabinet	14.00	
R-Series	RDT232WUT-HHS	Commercial Refrigerator-Freezer	Reach-in Cabinet	14.00	

> Undercounter Refrigerators



Traulsen Series	Model Number	Product Name	Cabinet Type	Daily Energy Consumption (kW-hrs/day)
_	UHT27-L	Commercial Refrigerator	Undercounter Cabinet	2.73
_	UHT27-R	Commercial Refrigerator	Undercounter Cabinet	2.73
_	UHT48-LR	Commercial Refrigerator	Undercounter Cabinet	2.73
_	UHT60-LR	Commercial Refrigerator	Undercounter Cabinet	2.73

> Hot-food Holding Cabinets



Traulsen Series	Model Number	Product Name	Cabinet Type	Idle Energy Rate (W/ft³)
R-Series	RHF132W-FHS	Heated Cabinet	Reach-in Cabinet	6.65
R-Series	RHF132W-HHS	Heated Cabinet	Reach-in Cabinet	6.65
A-Series	AHF132W-FHS	Heated Cabinet	Reach-in Cabinet	6.65
A-Series	AHF132W-HHS	Heated Cabinet	Reach-in Cabinet	6.65







Hobart ENERGY STAR® qualified steamers.

> Hobart's ENERGY STAR® steamers save you energy and water.

Hobart HPX Series Steamers, also known as "compartment steamers," are ENERGY STAR qualified. To earn the ENERGY STAR, an electric steamer must meet a minimum cooking efficiency of 50% while also meeting maximum idle energy rates.



The Hobart HPX3 has an energy efficiency of 70%; the HPX5, 68%. According to ENERGY STAR (www.energystar.gov), each ENERGY STAR qualified electric steamer can save you 6,620 kWh annually, or an average of \$450 a year on your utility bills. Since Hobart's HPX3 and HPX5 steamers have a significantly higher energy efficiency rate than the minimum required, you could enjoy even greater saving.

Hobart's ENERGY STAR HPX steamers also save you water—a full 90% or more compared to standard models. Overall, Hobart's HPX ENERGY STAR steamers will give you shorter cooking times, higher production rates and reduced heat loss, due to better insulation and more efficient steam-delivery systems. The HPX3 and HPX5 are the perfect steamers for your sustainable kitchen.

> Hobart HPX Series Steamers: Simple and efficient for a more productive kitchen.



Hobart HPX Series Counter Connectionless Steamers combine simple controls and efficient steam generation in a compact space. A three-position control switch and 60-minute timer make operation easy and efficient. And while your kitchen is running smoothly, the HPX runs even smoother. The steam-generating system requires no water or drain connections. Solid sheathed tubular elements (9 kW and 15 kW) embedded in one-inch-thick cast aluminum are sealed to the pan bottom with a thermal transfer compound, providing efficient and even heat distribution.

- HPX3 Steamer
- HPX5 Steamer

> Hobart HPX Series Steamers

Hobart Series	Model Number	Туре	Steamer Technology	Pan Capacity	Energy Efficiency	ldle Energy
HPX Series	HPX3	Pressureless	Electric	3	70%	.330 kW
HPX Series	HPX5	Pressureless	Electric	5	68%	.510 kW





Hobart ENERGY STAR® qualified fryers.



> Hobart ENERGY STAR® fryers: more frying in less time.

ENERGY STAR-qualified Hobart electric fryers are up to 15% more energy efficient than standard models. Each electric fryer can save you 930 kWh annually, or an average of \$80 a year on utility bills. Thanks to advanced burner and heat-exchanger designs, Hobart fryers also offer shorter cook times and higher production rates. Meanwhile, Our gas fryers are 53% more efficient than the nearest competitor—that's the most efficient on the market.

All Hobart fryers are built to last with solid stainless steel construction, and are also easy to work with. For example, the heating elements of our electric fryers simply swing up for easy cleaning, and both gas and electric fryers have optional programmable controls.

> Hobart 1HF50D Fryer

Hobart Series	Model Number	Cook Efficiency (ENERGY STAR)	Cook Efficiency (Fryers)	Idle Energy Rate (ENERGY STAR)	Idle Energy Rate (Fryers)	Average Savings
HF Series	1HF50D	80.00%	85.30%	1,000 Watts	.63 kW	\$80

