

Board of Education Regular Meeting
Monday, October 13, 2025 7:00 PM
Superintendent's Office
13800 W. Wood River Rd
Wood River, NE 68883

The regular monthly meeting of the Wood River Rural Schools Board of Education will be held on Monday, October 13, 2025 7:00 PM in the Superintendent's Office
13800 W. Wood River Rd

Wood River, NE 68883 . The Board of Education will attempt to adhere to the sequence of the published agenda, but reserves the right to adjust the order of items if necessary and may elect to take action on any of the items listed. The following items will be put before the Board of Education for consideration.

1. Routine Business
 - 1.1. Recognize the Nebraska Open Meetings Act
 - 1.2. Pledge of Allegiance
 - 1.3. Recognize Visitors
 - 1.4. Approval of Agenda
2. Presentations
 - 2.1. Activity Director Report
 - 2.2. Elementary Principal Report
 - 2.3. MS/HS Principal Report
 - 2.4. Superintendent Report
3. Consent Agenda
 - 3.1. Approval of Prior Minutes
 - 3.2. Approval of the Monthly Claims
 - 3.3. Approval of the Monthly Financial Reports
4. Discussions
 - 4.1. Portrait of a Graduate

5. Regular Agenda - Business

5.1. Discuss, consider and take all necessary action on approving the FFA to attend the National Convention.

5.2. Discuss, consider and take all necessary action on approving the purchase and installation for a dishwasher at the high school.

5.3. Discuss, consider, and take all action necessary to Option Enrollment Resolution

6. Adjournment

7. Thank You Notes

The Board of Education reserves the right to enter into Executive Session.

An agenda reflecting any changes will be available for public inspection during normal business hours in the office of the Superintendent of Schools. Except for items of an emergency nature, the agenda will not be enlarged later than 24 hours before the scheduled beginning of the meeting. Individuals attending the meeting are invited to make comments during the "Recognition of Visitors" time allowed under agenda item B.

Board of Education Regular Meeting

Superintendent's Office
13800 W. Wood River Rd
Wood River, NE 68883

Monday, August 11, 2025 7:00 PM

The meeting was opened at 7:05 PM recognizing the Open Meetings Act. **Present:** Tyler Doane, Dylan Gill, Craig Huxtable, Jodi Rauert, Nick Rennau, Crystal Stutzman.

1. Routine Business
 - 1.1. Recognize the Nebraska Open Meetings Act
 - 1.2. Pledge of Allegiance
 - 1.3. Recognize Visitors
 - 1.4. Approval of Agenda
Motion to approve the agenda passed with a motion by Nick Rennau and a second by Jodi Rauert.
Yea: 6, Nay: 0
2. Presentations
 - 2.1. Activity Director Report
Mr. Hirschert shared that 87% of students were involved in at least one activity this past school year, with the goal for the 25-26 year to be at 90%.
 - 2.2. Elementary Principal Report
 - 2.3. MS/HS Principal Report
Mr. Pietrzak shared that we had a successful 6th grade orientation this past week.
 - 2.4. Superintendent Report
Report & discussion on the ACTE conference that will happen in December in Nashville.
3. Consent Agenda
Motion to approve consent agenda as presented passed with a motion by Dylan Gill and a second by Nick Rennau.
Yea: 6, Nay: 0
 - 3.1. Approval of Prior Minutes
 - 3.2. Approval of the Monthly Claims
 - 3.3. Approval of the Monthly Financial Reports
4. Discussions
 - 4.1. Portrait of a Graduate.
5. Regular Agenda - Business
 - 5.1. Discuss, consider, and take all necessary action to adopt a resolution increasing the school district's base growth percentage used to determine the school district's property tax request authority by up to 7%.
Motion to approve to adopt a resolution increasing the school district's base growth percentage used to determine the school district's property tax request authority by up

to 7% passed with a motion by Board Member #1 and a second by Board Member #2.
passed with a motion by Nick Rennau and a second by Dylan Gill.

Yea: 6, Nay: 0

- 5.2. Discuss, consider and take all necessary action on setting dates for the Budget Workshop, Annual Budget Hearing and a Special Meeting of the Board of Education to Adopt 2025-2026 Budget.

Motion to set the date for the budget workshop for August 27th at 7:00 am passed with a motion by Jodi Rauert and a second by Dylan Gill.

Yea: 6, Nay: 0

- 5.3. Discuss, consider and take all necessary action to review, confirm and approve district goals.

Motion to approve the district goals passed with a motion by Crystal Stutzman and a second by Tyler Doane.

Yea: 6, Nay: 0

6. Adjournment

Motion to adjourn passed with a motion by Jodi Rauert and a second by Dylan Gill.

Yea: 6, Nay: 0

The meeting was duly adjourned at 8:30 p.m.

Dated the 11th day of August , 2025.

Attest:



Dylan Gill

Secretary

7. Thank you notes.

Board of Education Budget Workshop

Superintendent's Office
13800 W. Wood River Rd
Wood River, NE 68883

Wednesday, August 27, 2025 7:00 AM

The meeting was opened at recognizing the Open Meetings Act.

1. Routine Business

President Huxtable opened the meeting at 7:00 a.m. recognizing the Open Meeting Act.

1.1. Recognize the Nebraska Open Meetings Act

1.2. Recognize Visitors

1.3. Approval of Agenda

Motion to approve the agenda passed with a motion by Nick Rennau and a second by Jodi Rauert.

Yea: 6, Nay: 0

2. Discussion

2.1. District Budget Work Session

3. Adjournment

Motion to adjourn passed with a motion by Dylan Gill and a second by Nick Rennau. Yea: 6, Nay: 0

The meeting was duly adjourned at 7:56 a.m.

Dated the 27th day of August, 2025.

Attest:



Dylan Gill
Secretary

Wood River Rural Schools	
October 13, 2025	
Vendor Name	Amount
ALMQUIST, MALTZAHN, GALLOWAY & LUTH,	\$115.00
Black Hills Energy E	\$370.61
Black Hills Energy H	\$342.17
Brabec, Nate	\$80.00
BUILDERS WAREHOUSE	\$1,305.41
Capital Business Systems, Inc	\$44.20
Casey's Business Master Card	\$1,523.30
CDW GOVERNMENT INC	\$9,355.80
CHEMSEARCH	\$583.96
City of Wood River	\$16,829.97
CLIPPER PUBLISHING	\$522.34
Company Maker, LLC	\$12,266.88
COOPERATIVE PRODUCERS, Inc.	\$2,696.81
CULLIGAN	\$32.00
DAS State Acctg-Central Finance	\$2,885.45
EBSCO INFORMATION SERVICES	\$135.24
edmentum	\$3,000.00
EDUCATIONAL SERVICE UNIT #10	\$61,518.58
Edwards Audio	\$123.75
Elan Financial Services	\$786.85
ESU COORDINATING COUNCIL	\$1,069.11
Flatwater Sales, Inc	\$9,439.00
GRONE'S OUTDOOR POWER	\$163.62
HD Supply, Inc	\$4,763.31
HEARTLAND DISPOSAL INC	\$903.30
Heartland Roofing Consultants	\$1,025.00
HEINEMANN	\$661.08
HONEYWELL	\$6,348.99
HYDRO TECH LLC	\$165.00
IdeaBank Marketing	\$1,193.75
Innovations Associate, LLC	\$175.00
Island Glass Co	\$84.00
ISLAND SUPPLY WELDING CO	\$153.60
JourneyEd.com, Inc	\$500.00
Klanecky, Kelly	\$22.66

KSB School Law, PC LLO	\$75.00
Leadership Unlimited	\$400.00
Leonard, Mike	\$83.48
MCCOUN TRUCK PARTS	\$1,328.42
MENARD'S	\$1,008.11
Messersmith Electric LLC	\$463.87
Middleton Electric Inc	\$186.74
MIDWEST DOOR AND HARDWARE	\$4,503.50
MIDWEST TECHNOLOGY PRODUCTS	\$595.44
NE AIR FILTER INC	\$214.54
NE ASS'N OF SCHOOL BOARDS	\$534.00
ONE CALL CONCEPTS, INC.	\$1.64
ONE SOURCE THE BACKGROUND CHECK	\$15.00
Pro-Vision	\$523.15
QUILL CORPORATION	\$581.43
RANDY'S SPRINKLER SYSTEMS	\$780.83
Scarecrow Pumpkin Patch, The	\$130.00
Scholastic (Scholastic Teacher Resources)	\$1,788.84
SOUTHERN PUBLIC POWER DISTRICT	\$377.00
Sport Safe Testing Service, Inc	\$575.00
Surnali LLC dba Diversified Drug Testing, LLC	\$131.00
US Bank	\$10,549.52
Winsupply Grand Island	\$212.00
Wood River Activity	\$1,350.00
Wood River Board of Education	\$70.84
Wood River Fire & Rescue	\$315.00
Total	\$167,980.09

WOOD RIVER RURAL SCHOOLS-September 2025

General Fund-Interest Rate: 3.56%		
Beginning Balance		\$4,236,944.92
Less Payroll	September, 2025	(\$282,726.84)
Less Payroll Bills	September, 2025	(\$255,232.96)
Less Monthly Bills	September, 2025	(\$278,325.79)
Heritage Bank	September, 2025	(\$30.00)
Hall County Treasurer	Taxes	\$1,532,913.67
\$1,563,590.01	Motor Vehicle Tax	\$25,923.91
	Carline	\$1,683.53
	Fines & Licenses	\$3,068.90
NAC	Grant	\$1,350.00
State of Nebraska	CTE	\$7,500.00
State of Nebraska	REAP	\$843.35
Walmart	Charitable grant for support your community & students	\$1,000.00
State of Nebraska	MAC March-May 2025	\$886.29
State of Nebraska	September 2025 State Aid	\$74,930.00
Heritage Bank	Interest	\$0.04
Heritage Bank	Interest	\$13,143.74
Total Deposits		\$1,663,243.43
Ending Balance		\$5,083,872.76
GENERAL MMK- Interest Rate: 3.49%		
Beginning Balance		\$1,209,090.79
Cornerstone	Interest	\$3,699.49
Ending Balance		\$1,212,790.28
Ending Balance for General Fund & MMK		\$6,296,663.04
Less Payroll	October, 2025	(\$328,106.09)
Less Payroll Bills	October, 2025	(\$295,850.28)
Less Monthly Bills	October, 2025	(\$167,980.09)
Balance to date		\$5,504,726.58
DEPRECIATION MMK-CORNERSTONE Interest Rate: 3.49%		
Beginning Balance		\$743,460.91
Cornerstone	Interest	\$2,274.79
		Sub-Total \$745,735.70
Eakes CK#1068	Student Chairs for classroom	(\$13,480.19)
J & B Motors Inc Ck#1069	Purchase 2016 Chrysler Town & Country	(\$7,700.00)
WR Board of Education CK#1070	Reimb: Deposit, down: J & B Motors Purchase 2016 Chrysler Town & Country	(\$500.00)
Ending Balance		\$724,055.51
SPECIAL BUILDING-MMK-Interest Rate: 1.45%		
Beginning Balance		\$345,919.61
Hall Co Treasurer	Taxes	\$50,398.78
Hall Co Treasurer	Carline	\$55.35
Heritage Bank	Interest	\$447.23
		Sub-Total \$396,820.97
Amax Contracting, Inc ck#226	Ceiling at Elementary	(\$49,185.00)
Ending Balance		\$347,635.97
EMPLOYEE BENEFIT FUND-MMK-Interest Rate: 0.20%		
Beginning Balance		\$3,671.92
Heritage Bank	Interest	\$0.60
Ending Balance		\$3,672.52
CAFETERIA FLEX PLAN-125		
Beginning Balance		\$27,917.40
Employee Contributions		\$6,671.95
Employee Distributions		(\$25,381.82)
Ending Balance		\$9,207.53
BOND ACCOUNT-Interest Rate: 0.60%		
Beginning Balance		\$43,350.81
Hall Co Treasurer	Taxes	\$1.59
Hall Co Treasurer	Interest	\$22.10
Ending Balance		\$43,374.50
OCPUF FUND		
Beginning Balance		\$329,199.08
Hall Co Treasurer	Homestead Exemption	\$53,320.56
Hall Co Treasurer	Carline	\$58.56
Ending Balance		\$382,578.20

QCPUF MMK #2 Interest Rate: 3.49%		
Beginning Balance		\$29,402.72
Cornerstone	Interest	\$89.96
Ending Balance		\$29,492.68
QCPUF Pmnt Schedule/Limited Tax & Refundina Bond \$2.100.000 Last Pmnt 12/15/2031		
		Total
12/15/2025	Principal: \$205,000.00 Interest: \$12,917.50	\$217,917.50
6/15/2026	Principal: \$0 Interest: \$11,482.50	\$11,482.50
12/15/2026	Principal: \$210,000.00 Interest: \$11,482.50	\$221,482.50
6/15/2027	Principal: \$0 Interest: \$9,907.50	\$9,907.50
12/15/2027	Principal: \$215,000.00 Interest: \$9,907.50	\$224,907.50
LUNCH ACCOUNT-Interest Rate: 0.05%		
Beginning Balance		\$184,814.51
RECEIPTS		
Student Lunch Deposits		\$10,068.30
Adults & a la carte		\$1,162.50
Federal Reimbursement-August 2025 Summer Feeding Program		\$2,988.48
Federal Reimbursement-August 2025 Meal Claim		\$17,022.22
Interest		\$8.18
	Total Receipts	\$31,249.68
DISBURSEMENTS		
RevTrak, Inc./Credit Card Fees-Monthly Fee		(\$19.95)
RevTrak, Inc./Credit Card Fees-Usage Fee		(\$458.26)
Edwiina Aguilar-Lunch Reimb		(\$7.90)
Tara Kuskie-Lunch Reimb		(\$3.50)
Katie Robins-Lunch Reimb		(\$171.50)
Maria Rodriguez-Lunch Reimb		(\$18.00)
Brenda Wynn-Lunch Reimb		(\$10.95)
US Bank-Kitchen Knife Sharpener		(\$99.99)
	Total Disbursements	(\$790.05)
	Sub-Total	\$215,274.14
September Outstanding Bills & October 2025 Bills		
Shawna Fischer-2 coffee makers, to go containers		(\$36.00)
Caryn Green-Lunch Reimb		(\$1.70)
Tab Refrigerator-Kitchen Freezer repairs		(\$472.00)
Midwest Restaurant Supply-Dishwasher repairs		(\$3,003.61)
Midwest Restaurant Supply-repairs		(\$2,188.83)
OPAA! August 2025 Contract Service		(\$30,339.86)
US Bank-Beverage dispensers, monitor stand, fans		(\$153.44)
	Sub-Total	(\$36,042.00)
Ending Balance		\$179,232.14
Board of Education		
Beginning Balance		\$5,517.74
WR Board of Education	Reimb from General Fund	\$2,245.60
Whitefoot Catering	Staff Supper	(\$2,170.00)
Brad Roder	Reimb for Mileage	(\$75.60)
Brad Roder	Reimb for Mileage	(\$35.42)
J & B Auto	down pymt for 2016 Van	(\$500.00)
Ending Balance		\$4,982.32
Student Fees		
Beginning Balance		\$1,959.56
Officials	Fees	(\$2,625.00)
Student Fees Deposit	Fees	\$1,685.00
Ending Balance		\$1,019.56

Fund: 05 ACTIVITY FUND

Chart of Account Number	Chart of Account Description	Beginning Balance	Expenses	Revenues	Balance Change	Balance
05 704 0115	Celebrate Wood River	2,621.70	3,335.00	11,979.00	0.00	11,265.70
05 704 0116	Education Qwest Grant	7,988.19	0.00	0.00	0.00	7,988.19
05 704 0120	Technology	55.23	0.00	0.00	0.00	55.23
05 704 0130	iPads	11,096.61	315.50	530.00	0.00	11,311.11
05 704 0200	Activity Account	116,460.05	6,104.42	5,416.27	0.00	115,771.90
05 704 0210	Activity - Student Activity Fee	2,169.86	1,970.00	225.00	0.00	424.86
05 704 0215	Activity Account- WRES Student Lighthouse	10,164.81	0.00	823.11	0.00	10,987.92
05 704 0220	Volleyball	4,450.39	173.00	1,914.00	0.00	6,191.39
05 704 0230	Girls Basketball	1,689.63	0.00	0.00	0.00	1,689.63
05 704 0240	Weight Room	1.37	0.00	0.00	0.00	1.37
05 704 0250	Cross Country	902.94	284.30	0.00	0.00	618.64
05 704 0260	Football	4,859.37	1,446.45	0.00	0.00	3,412.92
05 704 0265	Track	1,377.78	0.00	0.00	0.00	1,377.78
05 704 0266	JH Track	1,611.72	0.00	0.00	0.00	1,611.72
05 704 0280	Wrestling	2,432.89	0.00	0.00	0.00	2,432.89
05 704 0285	Girls Wrestling	1,376.58	0.00	0.00	0.00	1,376.58
05 704 0290	Boys Golf	1,080.65	0.00	425.18	0.00	1,505.83
05 704 0292	Girls Golf	329.02	187.91	0.00	0.00	141.11
05 704 0295	Boys Basketball	288.03	0.00	166.11	0.00	454.14
05 704 0300	Concessions	37,471.56	2,759.68	4,450.61	0.00	39,162.49
05 704 0302	Middle School Funds	427.43	0.00	0.00	0.00	427.43
05 704 0303	6th Grade Funds	316.75	0.00	0.00	0.00	316.75
05 704 0310	Student Council	1,272.94	0.00	0.00	0.00	1,272.94
05 704 0320	Yearbook	3,719.58	0.00	0.00	0.00	3,719.58
05 704 0330	FFA	15,729.02	12,859.69	15,810.85	0.00	18,680.18
05 704 0340	FCA	2,701.63	0.00	0.00	0.00	2,701.63
05 704 0350	FBLA	1,456.75	0.00	44.23	0.00	1,500.98
05 704 0355	Teammates	146.70	0.00	0.00	0.00	146.70
05 704 0360	Spanish Club	2,589.16	0.00	0.00	0.00	2,589.16
05 704 0365	Mult Cultural Club	4,208.10	0.00	0.00	0.00	4,208.10
05 704 0385	Close-up	8,781.86	0.00	730.73	0.00	9,512.59
05 704 0395	National Honor Society	1,866.05	0.00	0.00	0.00	1,866.05
05 704 0400	Vocal Music	851.78	0.00	0.00	0.00	851.78
05 704 0405	Show Choir	325.00	0.00	0.00	0.00	325.00
05 704 0430	All School Play	1,755.10	0.00	0.00	0.00	1,755.10
05 704 0440	Music Trip	3,330.59	0.00	0.00	0.00	3,330.59
05 704 0445	Music Booster	4,712.25	572.02	122.00	0.00	4,262.23
05 704 0450	Cheerleaders	3,148.44	319.05	160.00	0.00	2,989.39

Fund: 05 ACTIVITY FUND

Chart of Account Number	Chart of Account Description	Beginning Balance	Expenses	Revenues	Balance Change	Balance
05 704 0455	Dance	309.01	(329.01)	1,373.77	0.00	2,011.79
05 704 0460	Band	4,790.67	0.00	0.00	0.00	4,790.67
05 704 0593	Class of 2029	130.00	0.00	20.00	0.00	150.00
05 704 0594	Class of 2028	828.87	0.00	30.00	0.00	858.87
05 704 0595	Class of 2027	3,813.59	300.00	0.00	0.00	3,513.59
05 704 0596	Class of 2026	4,432.85	0.00	384.97	0.00	4,817.82
05 704 0598	Class of 2024	389.11	0.00	0.00	0.00	389.11
05 704 0610	Art	125.32	0.00	0.00	0.00	125.32
05 704 0615	Art Club	349.09	0.00	0.00	0.00	349.09
05 704 0620	Library	1,978.99	0.00	0.00	0.00	1,978.99
05 704 0625	Library Study Hall	22.11	0.00	0.00	0.00	22.11
05 704 0630	Shop	1,629.23	0.00	0.00	0.00	1,629.23
05 704 0650	MS/HS Teachers	2,895.65	0.00	0.00	0.00	2,895.65
05 704 0655	Elem Teachers	145.76	0.00	0.00	0.00	145.76
05 704 0700	Scholarships	48,634.96	15,400.00	0.00	0.00	33,234.96
05 704 0800	Projects	62,784.43	0.00	2,700.00	0.00	65,484.43
05 704 0801	FUND BALANCE- Youth Sports	22,754.63	668.29	930.00	0.00	23,016.34
05 704 0802	English Classes	3,000.00	0.00	0.00	0.00	3,000.00
05 704 0850	Apparel Store	(1,279.56)	0.00	240.00	0.00	(1,039.56)
05 704 0900	Booster Club	78,958.12	46,126.02	72,793.74	0.00	105,625.84
05 704 0905	Booster Club Building	17,322.07	0.00	0.00	0.00	17,322.07
05 704 0910	Post Prom	4,590.62	0.00	1,232.00	0.00	5,822.62
05 704 0915	WRE PTO	8,914.00	707.61	300.57	0.00	8,506.96
Fund Total: 05		533,287.03	93,199.93	122,802.14	0.00	562,889.24

WE ARE WOOD RIVER

VISION *(Where we are going)*

Work hard. Open doors. Build community. Lead the way.

Each Wood River student works hard to meet high academic standards, earn opportunities in life, and become contributing members of their community.

MISSION *(What we do everyday to get there)*

Always Reaching for Excellence!

Students working hard and leading in their own way.

Staff positively impacting student journeys.

CORE VALUES *(The foundation of the district)*

The Wood River Rural Schools district provides an environment for students and staff based on Support, Care, Respect and Lead, and will be held accountable for maintaining these standards.

SUPPORT:

- Students: Staff are available to help navigate the educational path
- Staff: Necessary resources are available to make an impact

CARE:

- Students: WRRS does what it takes to meet the needs of individual students
- Staff: The WRRS team is a family of coworkers who know each other well

RESPECT:

- Students: Two-way conversations, trusting students as a valuable part of their own journey
- Staff: Treated like professionals trained to do their job with autonomy

LEAD:

- Students: Empowered to take initiative, make decisions, and take action
- Staff: Trusted with the freedom to own their responsibilities

GRADUATE PROFILE *(What a WRRS diploma means)*

Wood River graduates are proven to be driven academically, have demonstrated an ability to positively impact culture, and are known to be leaders in their own way.

Academic

Each Wood River graduate is prepared academically for their next steps after high school. They have demonstrated responsibility, critical thinking skills and goal setting as well as the willingness to learn from their mistakes, overcome obstacles and follow through on tasks on deadline.

Benchmarks:

- Exceed the minimum high school credits (270) and pass necessary classes for graduation
- Accomplish at least one of the following:
 - Earn 12 college credits through dual enrollment classes
 - Earn a 20 or higher on the ACT
 - Earn at least one industry certification
 - Complete at least one certified job experience

Culture

Each Wood River graduate is ready to contribute to the community and world. They show up. They are dependable. Their hard work ethic has been shown independently and on teams. They have proven their communication and collaboration skills through working with classmates in areas where they have interest and have served their community.

Benchmarks:

- Achieve 95% attendance during high school
- Actively involved in at least 2 school activities/groups/teams per year
- Contribute at least 20 hours of community service during junior and senior years

Leadership

Each Wood River graduate understands how to lead in their own way. They are decision makers and problem solvers. They have resilience, confidence and adaptability. Throughout their time at Wood River Rural Schools they have worked on the Leader In Me curriculum and learned more about how they lead, documenting their journey and ultimately presented a report to a community panel.

Benchmarks:

- Complete multi-year leadership journal
- Present leadership summary capstone report
- Covey Seven Habits completion

Project:
Wood River High School

From:
Session Fixture Co. Inc.
Scott Armstrong
6044 Lemay Ferry Rd.
St. Louis, MO 63129-2217
(314)487-2670
001f400000GI6EZAA1
314-487-2670 (Contact)

Job Reference Number: 19511

Item	Qty	Description	Sell	Sell Total
1	1 ea	DISHWASHER, CONVEYOR TYPE  Champion Model No. 66 PRO Pro Series Conveyor Dishwasher, 66"W, (44" single tank + 22" prewash with removable scrap basket), Proportional Rinse, Progressive anti-jam drive system, top mounted control panel with HMI user interface, Proactive maintenance software, 100 gallons per hour with energy sentinel (idle pump shut-off), (209) racks per hour, single-piece hood design, single-piece stainless steel upper & lower wash arms manifolds, internal removable scrap basket, dual-piece scrap screens, 20" standard vertical clearance which accommodate 18" x 26" sheet pans, full 180° opening leak proof insulated hinged access doors, automatic tank fill, door safety switches, leak-proof ball valve drains, lower front & side enclosure panels, stainless steel heavy gauge construction including base & legs, electric tank heat, 2 HP prewash and wash pumps, single point machine & booster connection, vent fan control, stainless steel rear manifolds, NSF Pot & Pan mode, cULus, ENERGY STAR®, Made in USA	\$53,641.22	\$53,641.22
	1 ea	**NOTE: Please be advised that all quotes provided are valid for a period of 30 days from the date issued. Champion Industries reserves the right to make price adjustments, price increases or add surcharges as appropriate due to tariffs or market fluctuation that are out of our control. Thank you for your understanding.		
	1 ea	1 year parts & labor warranty, standard		
	1 ea	Complimentary factory authorized performance test included, upon equipment start-up. Consult local Champion sales representative for coordination of the start-up. If customer is beyond 60 miles from Champion authorized service agent, consult factory.		
	1 ea	Left-to-right operation		
	1 ea	Note: For water of 3-grains of hardness or more, Champion		

Item	Qty	Description	Sell	Sell Total
		recommends adding a water treatment device.		
	1 ea	208v/60/3-ph		
	1 ea	Electric tank heat, standard		
	1 ea	Electric booster, 70° rise, 21kW, built-in	\$6,009.82	\$6,009.82
	1 ea	Custom stainless steel vent cowl with 7" stack to match non-Champion, machine centerline (set)	\$2,493.86	\$2,493.86
	1 ea	401490 Table Limit Switch (Button Style) Table limit switch, includes: 12 ft. pre-wired cord standard (unmounted) (recommended on all conveyor models)	\$647.01	\$647.01
	1 ea	20" High hood vertical clearance for sheet pans (standard)		
			ITEM TOTAL:	\$62,791.91
2	1 ea	SCHOOL DELIVERY	\$398.48	\$398.48
		FREIGHT Model No. SHIPPING		
		Rate Quote: LSCJF68		
			ITEM TOTAL:	\$398.48
			Subtotal	\$63,190.39
			Total	\$63,190.39

Acceptance: _____ Date: _____

Printed Name: _____

Project Grand Total: \$63,190.39

Champion®

The Dishwashing Machine Specialists

Project _____
 Item No. _____
 Quantity _____

STANDARD FEATURES

- Perpetual rack advance system, with intuitive jam alert, and drive protection
- Proportional rinse, delivering unmatched total ware coverage, utilizing digital pattern cloning, stainless steel nozzles
- 209 racks per hour
- 100 GPH with energy sentinel (idle pump shut-off)
- Prodigy series HMI display, intuitive condition alerts, with user friendly cleaning and operation visual guidance, multi-lingual, touch control
- Proactive maintenance interface, self-diagnostics, problem recognition, with repair recommendation, from HMI touch screen
- Programmable machine dwell with automatic rack alignment into the optimal wash zone
- **Automatic drain valve *Exclusive!***
- Single-piece hood design
- Single-piece stainless steel upper and lower wash arm manifolds
- Single point electrical connection, machine and built-in booster heater
- 20" standard vertical clearance which accommodates 18" x 26" sheet pans
- Full 180° opening leak proof insulated hinged access doors
- Stainless steel heavy gauge construction including base, legs and feet
- Enclosure panels (front and sides)
- 2 HP pump motor, with stainless steel impeller
- Factory Authorized Start-up
- Vent fan control
- **ENERGY STAR® Qualified**
- **Made in America**



PRO SERIES

66 PRO Electric

High Temperature Rack Conveyor
 Dishwashing Machine



Model 66 PRO shown with vent cowl and damper option



Photo is for general visual representation only. Please refer to specifications for the latest detailed product information.

SPECIFIER STATEMENT

Specified unit will be Champion Model 66 PRO Series high temperature rack conveyor dishwashing machine. Features top mounted Prodigy HMI user interface controls with proactive maintenance software, proportional rinse, using only 100 GPH, built-in 21 kW booster, progressive anti-jam drive system, energy sentinel (idle pump shut-off), 209 racks per hour, single-piece hood design, single-piece stainless steel upper & lower wash arms manifolds, full 180° opening leak proof insulated hinged access doors.

1 year parts and labor warranty.

Champion Industries, Inc.
 3765 Champion Blvd., Winston-Salem, NC 27105
 Tel: 336/661-1556 Fax: 336/661-1979
www.championindustries.com

PRO SERIES

66 PRO Electric

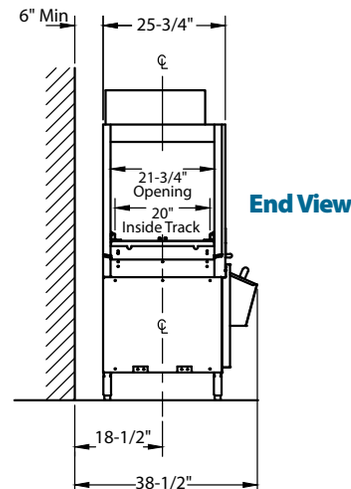
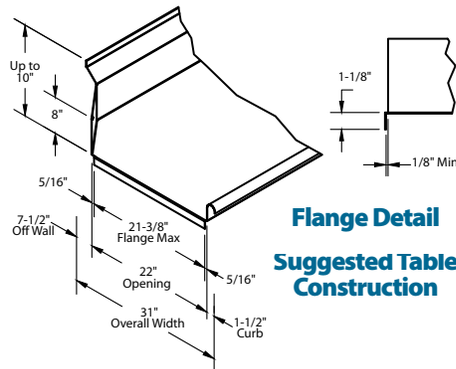
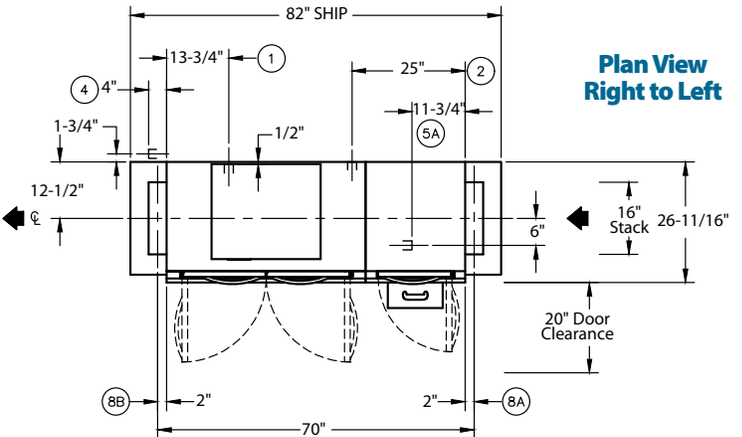
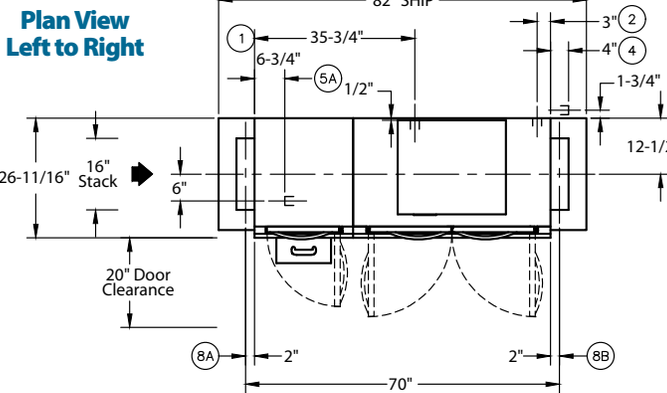
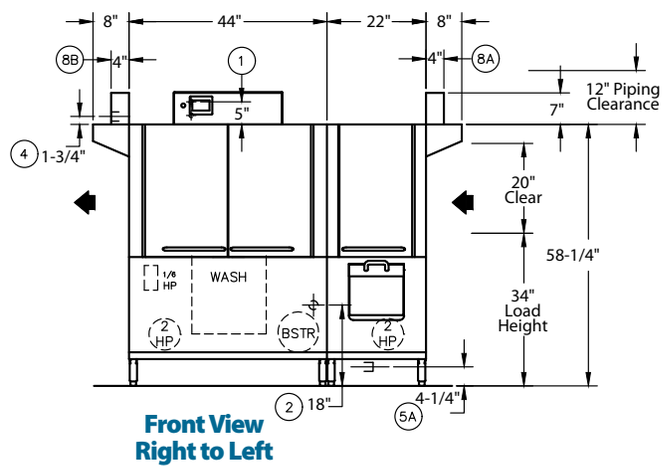
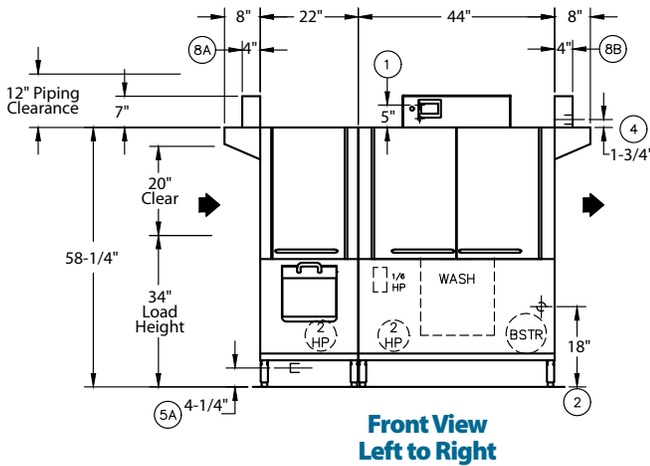
High Temperature Rack Conveyor
Dishwashing Machine

Champion®

The Dishwashing Machine Specialists

MODEL 66 PRO Shipping weight crated: 1,000lbs

Dimensions shown in inches [mm]



Due to an ongoing value analysis program at Champion, specifications contained in this catalog are subject to change without notice.

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PRO SERIES

66 PRO Electric

High Temperature Rack Conveyor Dishwashing Machine



The Dishwashing Machine Specialists

Utilities	
1	Electrical Connection A Machine electrical connection and booster electrical connection
2	Hot Water Machine with built-in booster Main connection 1/2" NPT
4	Hot Water Machine with no booster Main water connection 1/2" NPT
5	Drain Connection 1-1/4" NPT
8	Vents A Stack connection – Load end 200 CFM @ 1/4" static pressure B Stack connection – Unload end 400 CFM @ 1/4" static pressure

Warning: Plumbing and electrical connections should be made by qualified personnel who will observe all the applicable plumbing, sanitary, safety codes and the National Electrical Code.

Note: Water Hammer Arrestor (meeting ASSE-1010 standard or equivalent) to be supplied (by others) in common water supply line at service connection.

Plumbing Notes: Because of the variation in house-supplied steam and water pressures, steam and water pressure regulating valves (PRVs) may be needed. (Water PRV is standard on machines with booster.) The PRVs can either be purchased from Champion or obtained locally.

Venting Notes: Fabricated duct size: 3-7/8" x 15-7/8" (Outside dimensions)

Optional Drain Tempering: 1/2" NPT cold water connection required. 1/2" NPT drain connection from back flow preventer to house drain. (FIELD INSTALLED and PLUMBED).

Single Tank PRO Rack With 22 Prewash Machine and Booster Ratings

The tables below give the ratings for each model. The ratings include the requirements of the 12 and 21 KW booster heaters when they are use.

Machines with a single point electrical connection:

66 PRO Electric Tank Heat, 21 kW 70° Booster			
Electrical Specifications	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device
208/60/3	116	150	150
240/60/3	101	150	150
480/60/3	50	70	70
575/60/3	42	60	60

66 PRO Electric Tank Heat, 12 kW 40° Booster			
Electrical Specifications	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device
208/60/3	91	125	125
240/60/3	79	100	100
480/60/3	39	50	50
575/60/3	33	45	45

66 PRO Electric Tank Heat, No Booster			
Electrical Specifications	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device
208/60/3	58	80	80
240/60/3	50	70	70
480/60/3	25	35	35
575/60/3	21	30	30

SPECIFICATIONS

Capacity

Racks per hr. (NSF rated)	209
Wash/Pre-wash tanks (US gal.)	27
Conveyor speed (ft/min.)	5.8

Motor Horsepower

Drive	1/6
Wash	2
Pre-Wash	2

Water Consumption

US Gal. per hr. (max. use)	100
US Gal. per rack	0.48

Heating

Tank Heat, electric (kW)	15
Electric booster (built-in) (kW supplied for 40°F rise)	12
Electric booster (built-in) (kW supplied for 70°F rise)	21

Booster heaters completely inter plumbed, controls are intertwined

Venting

Load end (minimum CFM)	200
Unload end (minimum CFM)	400

Standard 20" x 20" rack complement

Peg	1
Flat	1

Machines with a dual point electrical connection:

66 PRO Electric 21 kW Booster Only			
Electrical Specifications	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device
208/60/1	101	125	125
208/60/3	59	80	80
240/60/1	88	110	110
240/60/3	51	70	70
480/60/3	26	35	35
575/60/3	22	30	30

66 PRO Electric 12 kW Booster Only			
Electrical Specifications	Rated Amps	Minimum Supply Circuit Ampacity	Maximum Overcurrent Protective Device
208/60/1	58	80	80
208/60/3	34	45	45
240/60/1	50	70	70
240/60/3	29	40	40
480/60/3	15	20	20
575/60/3	12	15	15

Due to an ongoing value analysis program at Champion, specifications contained in this catalog are subject to change without notice.
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PRO SERIES

PRO SERIES RACK CONVEYOR

66 PRO Electric

High Temperature Rack Conveyor
Dishwashing Machine

OPTIONS & ACCESSORIES

- Tank heat: choice of steam coil, electric
- Two-Point electrical connection, separate for machine and booster (completed in the field by a licensed electrician)
- 33" Blower-dryer – steam or electric (*see Blower Dryer spec sheet*)
- Booster Heaters (completely interplumbed, controls are interwired)
 - Steam: 40°F or 70°F rise (*see 66 PRO steam spec sheet*)
 - Electric: 40-70°F rise (built-in only)
- 24" Sideload
- 30" Sideload (accepts sheet pans)
- Racks: peg or flat racks (specify type)
- Table limit switch, unmounted (recommended on all rack conveyor installations)
- Vent cowl, stainless steel with 7" stack and locking damper
- Water pressure regulating valve (unmounted) (standard with booster)
- Water hammer kit (unmounted)
- Drain tempering kit (unmounted)
- PRO-90B Unloader (90° Corner Conveyor Table)
- Model RCT 64 or RCT 84 Roller Conveyor Table (See factory for custom length)
- Splash shields
- NEW** Champion Ventless Heat Recovery (*see 66 PRO-VHR spec sheet*)
- ION scale prevention device (unmounted)

Champion®

The Dishwashing Machine Specialists



NEW PRO-90B Unloader
90° Corner Conveyor Table

(PRO Series Rack Machines only)



Cantilever
Sideload

(No hood)



Model RCT 64
or RCT 84

Roller
Conveyor Table

BULLER FIXTURE COMPANY

To:
Wood River Rural School
Shanna Fischer
13800 W. Wood River Road
Wood River, NE 68883
308-583-2249 (Contact)

Project:
Wood River Rural School

From:
Buller Fixture
Randy Kratochvil
401 West 4th Street
Kearney, NE 68848
800-652-0010 EXT. 7241
FAX (308) 234-4372

Customer 128320

Job Reference Number: 17847

Item	Qty	Description	Sell	Sell Total
<u>1</u>	1 ea	DISHWASHER, CONVEYOR TYPE Hobart Model No. CL66-BAS+BUILDDUP Conveyor Dishwasher, single tank with power scrapper; (202) racks/hour, .45 gallon/rack, Complete Delime with Booster Guard, Touch Screen Controls with diagnostics, troubleshooting, and SmartConnect App, capless wash arms, NSF Pot & Pan mode, pumped rinse, insulated hinged doors, cULus, NSF, ENERGY STAR®, Factory Startup - Free for installations within 100 miles (accessible by public roadway) of a Hobart Service Office during normal business hours with appropriate notice; Installation beyond 100 miles or those not accessible by public roadway will be quoted by Service.	\$52,275.00	\$52,275.00
	1 ea	Oversized units with crated shipping dimensions greater or equal to 72" in length and/or 90" in height. If delivery is to a facility without a standard height dock, additional shipping charges will apply depending on the service requested. consult Factory.		
	1 ea	Standard warranty - 1-Year parts, labor & travel time during normal working hours within the USA		
	1 ea	CL66BAS-ELE0AX 208v/60/3-ph Single point connection standard (field convertible to dual point)		
	1 ea	CL66BAS-HGTSTD Standard Height 19.5"H x 22"W opening, fits full-sized sheet pan, horizontal		



Item	Qty	Description	Sell	Sell Total
	1 ea	CL66BAS-HTE15K Electric tank heat 15kW	\$3,590.00	\$3,590.00
	1 ea	CL66BAS-ERH18K With 18 kW Booster (default)	\$6,090.00	\$6,090.00
	1 ea	CL66BAS-DIRVER Verify direction of operation		
	1 ea	NOTE: For water of 3-grains of hardness or more, Hobart suggests adding a water softener.		
	2 ea	SHTHD/E-ADJ E-series vent hood short (adjustable)	\$1,505.00	\$3,010.00
	1 ea	TBLIM-CL Table limit switch for CL & CLEN series	\$630.00	\$630.00
	1 ea	CL66EN-BASFETSTD Standard feet		
	1 ea	INSTALLATION This Quote is to receive, Stage, Deliver, Install New Hobart CL66-BAS, electric conveyer Dishwasher, 208/3ph, Dual Point Connection with built-in Booster Heater, Table limit switch, and Short Vent Hoods. Includes installation utilizing existing connections. Includes removal and Disposal of old Machine Model ADS ADC-66, s/n LH1547-6 and Hatco Model S-36 Booster Heater. Will require modification of supply lines by an Electrical Contractor. Will require Plumbing Contractor to modify building drain to an open floor sump. Should have steam exhaust vent system installed by an HVAC Contractor. Delivered Price. Sales Tax to be added at the time of invoicing if applicable. Uncrating and Installation of Dishwasher by Hobart of Grand Island	\$7,000.00	\$7,000.00

ITEM TOTAL: \$72,595.00

Merchandise	\$72,595.00
Total	\$72,595.00

All material is guaranteed to be specified and the above work to be performed in accordance with the drawings and specifications submitted for above work and completed in a substantial workmanlike manner.

Prices DO NOT include inside delivery, un-crating, assembly, setting in place, mechanical, or electrical connections unless otherwise noted in the above purchase agreement.

_____ Buller/Sunflower requires a 30% deposit on all special order equipment before the order is placed.
 _____ Buller/Sunflower requires a 50% deposit on all custom special-order equipment before the order is placed.

Direct Ship Items: Please note it is the responsibility of the customer to file all freight claims directly with the freight company. Buller/Sunflower will not file any direct shipment claims with the freight companies on direct shipments. Please check all items thoroughly at the time of delivery and address any issues with the carrier at the time of delivery. We strongly suggest that on direct shipments that boxes are opened and inspected thoroughly at time of delivery before

the transporter leaves the job site as concealed damage also needs to be reported directly to the shipper. All freight companies have a window of time to report concealed damage otherwise they are not responsible, and neither is Buller/Sunflower.

Buller/Sunflower payment terms for all special or custom order equipment is 7 days from date of invoice, or terms currently established and set up for specific customer.

Buller/Sunflower may file a UCC1 form with the state on all equipment purchased over \$1000.00

_____ If this is a Proposal for an Exhaust System, the customer must meet all NFPA 96 Exhaust Hood Codes &/oral Local & State Codes approved by Local Fire Marshall. If not, all Codes are met Buller/Sunflower cannot and will not install any of the food service equipment that is to be located under this exhaust system.

Any alterations or deviation from the above specifications involving extra costs will be executed upon written orders and will become an extra charge over and above the estimate. All agreements are contingent upon strikes, accidents, or delays beyond our control. Owners to carry fire, tornado, and other necessary insurance upon above work. Workman's compensation and public liability insurance on above work to be taken out by:

Respectfully Submitted _____
Buller Fixture Co/Sunflower Restaurant Supply Co

ACCEPTANCE OF PROPOSAL- the above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined. Remainder payment due within terms upon delivery.

Company: _____

Date: _____

Signature: _____

Randy Kratochvil
Equipment Sales Specialist
Buller Fixture Company
Phone: 800-652-0010 Ext 7241
Fax: 308-234-4372
randy.kratochvil@bullerfixture.com

Acceptance: _____ Date: _____

Printed Name: _____

Project Grand Total: \$72,595.00



Project _____

AIA # _____ SIS # _____

Item # _____ Quantity _____ C.S.I. Section 114000



CL66-BAS ELECTRIC

High Temperature Rack Conveyor Dishwashing Machine



SPECIFIER STATEMENT

Specified dishwasher will be Hobart CL66 Base electric tank heat model. Features include 22" power scrapper, 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® (pending), insulated ergonomic cabinet style doors, touchscreen controls with WiFi connectivity, and NSF approved pot and pan cycle mode. The wash tank utilizes durable precision pressure sensor monitors in lieu of conventional mechanical floats. 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
- + 22" power scrapper
- + ENERGY STAR® Certified
- + Complete Delime™ with Delime Notification, Auto Dispensing and Booster Guard™
- + Internal stainless steel pressure-less 18 kW booster heater (70°F rise)
 - Single point electrical connection standard
- + Capless, anti-clogging wash arms
- + 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 and cloud 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
- + Self-aligning wash manifolds
- + Stainless steel self-draining pump and impeller
- + Sloping scrap screens and deep scrap baskets
- + Rapid return conveyor drive mechanism
- + Service diagnostics
- + Door actuated drain closure
- + Vent fan 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 33¼" 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 three 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)

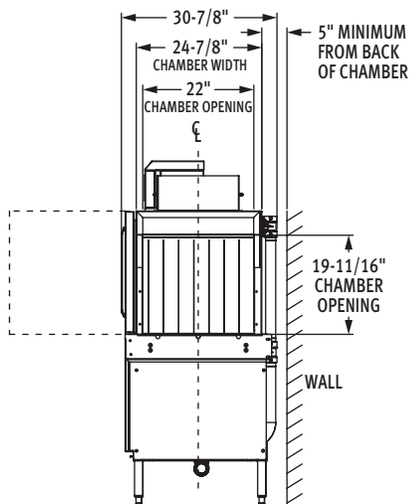
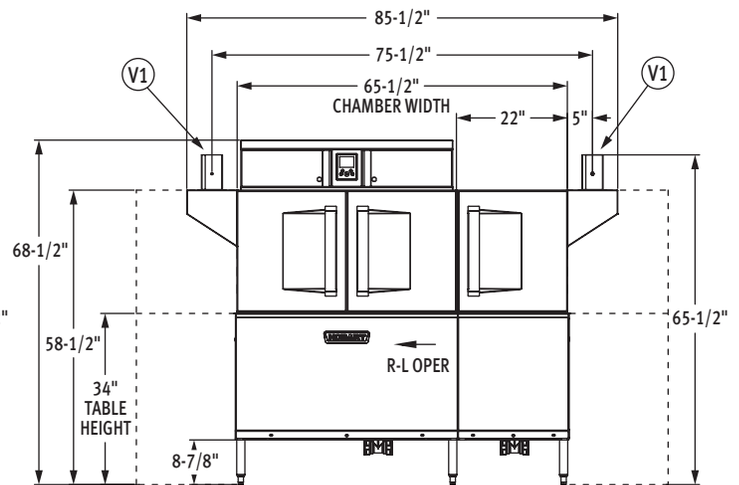
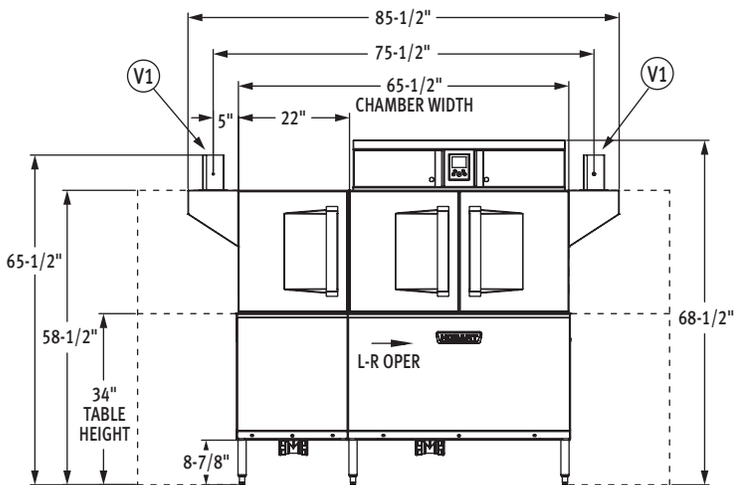
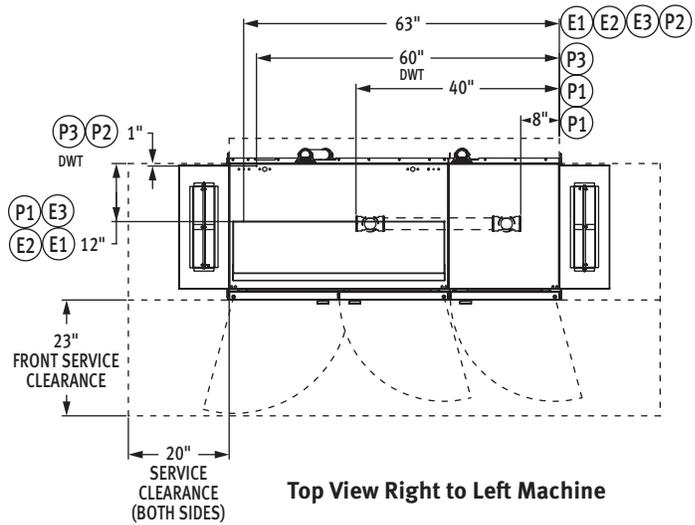
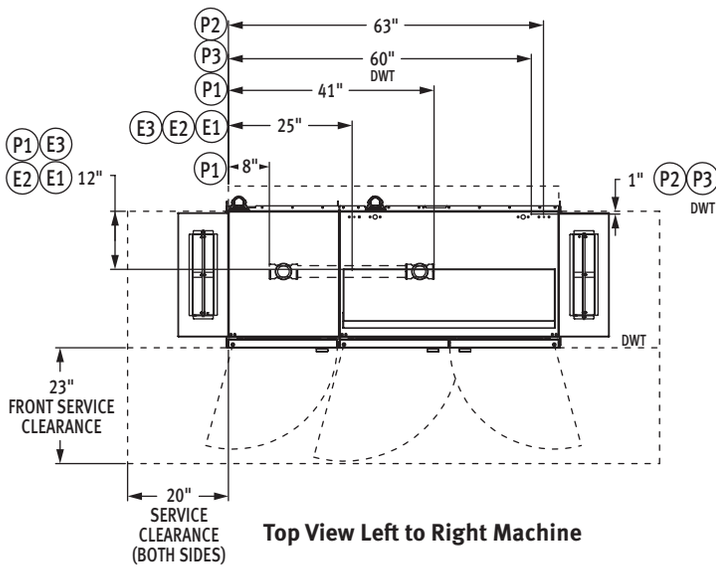
CL SERIES – CL66-BAS ELECTRIC

Approved by _____ Date _____ Approved by _____ Date _____



CL66-BAS ELECTRIC

High Temperature Rack Conveyor Dishwashing Machine



MODEL: CL66-BAS ELECTRIC
L-R OPERATION
00-563923
REVA

MODEL: CL66-BAS ELECTRIC
R-L OPERATION
00-563933
REVA

Side View



CL66-BAS ELECTRIC

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.
P3	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)	202
Wash Tank (U.S. gallons)	23
Power Scrapper (U.S. gallons)	23
Conveyor Speed (feet per minute)	5.6

Motor Horsepower

Drive	1/6
Wash	2
Power Scrapper	2
Final Rinse	2/3

Water Consumption

U.S. Gallons per Hour	90
U.S. Gallons per Rack	0.45
Peak Drain Flow (U.S. gallons per minute)	38

Heating

Tank Heat, Electric (kW)	15
Electric Booster (built-in) (kW for 70°F rise)	18
Electric Booster (field conversion) (kW for 40°F rise)	12

Venting

Load End (minimum CFM)	200
Unload End (minimum CFM)	400

Shipping Weight (approximate)855 lbs.

Crated Dimensions 76"L x 38"W x 79"H

E1	Single Point Electrical Connection with Internal Booster	
	Rated Amps	Minimum Supply Circuit Ampacity/ Maximum Protective Device
	(E1) Motors, Controls, Tank Heat, 18 kW Booster Heater	
Voltage		
208/60/3	115.7	150
240/60/3	105.1	125
480/60/3	54.7	70
600/60/3	43.4	60

E2	Dual Point Electrical Connection with Internal Booster (Field Conversion Only)				
	E3	(E2) Motors, Tank Heat		(E3) Controls, 18 kW Booster Heater	
Voltage		Rated Amps	Minimum Supply Circuit Ampacity/ Maximum Protective Device	Rated Amps	Minimum Supply Circuit Ampacity/ Maximum Protective Device
208/60/3	57.2	70	58.5	80	
240/60/3	53.3	70	51.8	70	
480/60/3	27.5	35	27.2	35	
600/60/3	21.0	25	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.



CL66-BAS ELECTRIC

High Temperature Rack Conveyor Dishwashing Machine

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 without internal booster 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 **TBD** to the domestic shipping weight of each model.

Electrical Note: Dishmachine not provided with internal GFCI protection.

CL66-BAS Electric Heat Dissipation		
Booster	BTU/HR.	
	Latent	Sensible
Without Booster	20,700	8,900
12kW Booster	28,800	12,300
18kW Booster	34,200	14,700

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.

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

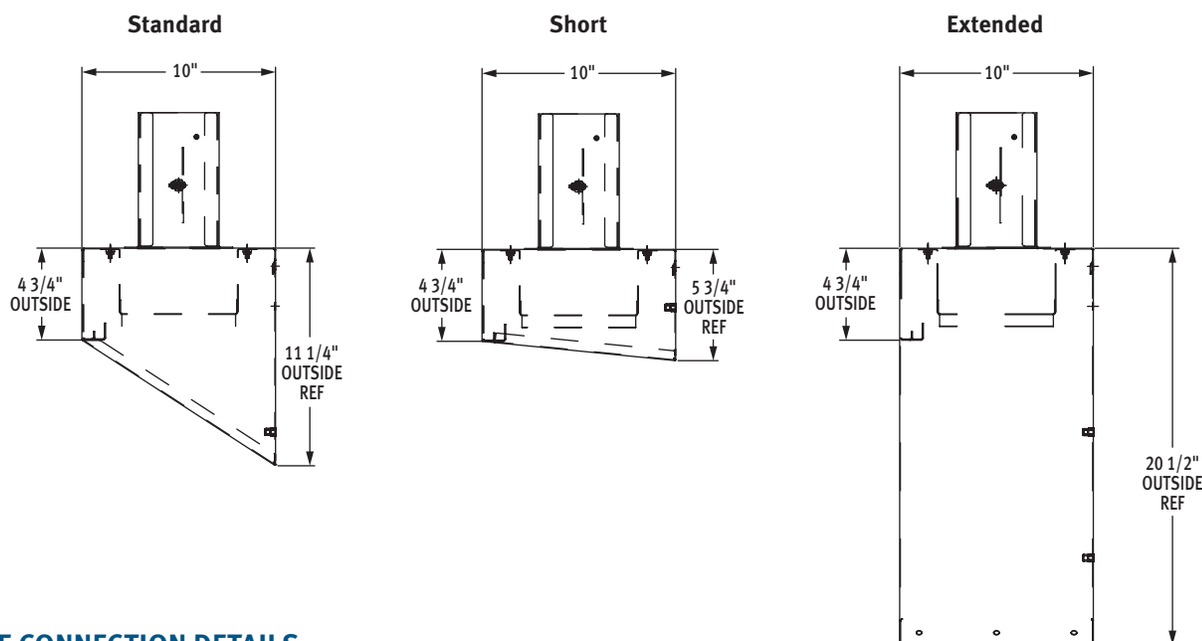
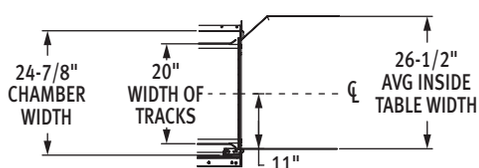
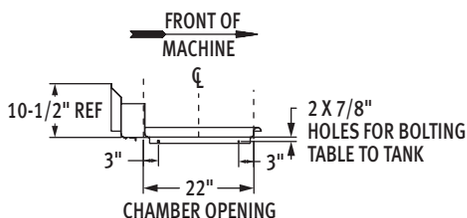


TABLE CONNECTION DETAILS

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.



Oversized Equipment Quick Reference Guide

Oversized units with crated shipping dimensions greater or equal to 72" in length and/or 90" in height. If delivery is to a facility without a standard height dock, additional shipping charges will apply depending on the service requested.

HOBART

<p>DOOR TYPES</p> <ul style="list-style-type: none"> • AM15T • AM15VLT 	<p>CONVEYOR TYPES (CL, FT)</p> <ul style="list-style-type: none"> • CL44eN-ADV • CL44eNVL • All 54" Models or Greater • All FT Models 	<p>PREP WASHERS</p> <ul style="list-style-type: none"> • PW10eR • PW20eR • PWVeR 	<p>TURBOWASHERS (TW), TOTEWASHERS (CL64T) WASTE PULPERS (WPS)</p> <ul style="list-style-type: none"> • All Models 	<p>WRAPPING SYSTEM (NGW)</p> <ul style="list-style-type: none"> • All Models
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<p>G, R and A SERIES</p> <ul style="list-style-type: none"> • All Roll-In & Roll-Thru Models • All Three Section Models 	<p>UNDERCOUNTERS (UHT, UHD, ULT, TU)</p> <ul style="list-style-type: none"> • All 72" Models or Greater 	<p>PREP TABLES (UST, USD, UPT, UPD, TS, TB)</p> <ul style="list-style-type: none"> • TB - 60" Models or Greater • TS - 66" Models or Greater • All 72" Models or Greater 	<p>EQUIPMENT STANDS (TE)</p> <ul style="list-style-type: none"> • All Models 48" or Greater 	<p>UNDERCOUNTERS (CLUC) & PREP TABLES (CLPT)</p> <ul style="list-style-type: none"> • All 72" Models or Greater
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THE INFORMATION PROVIDED IS TO BE USED AS A QUICK REFERENCE GUIDE ONLY. PLEASE CONSULT ITW FEG CUSTOMER CARE FOR UNITS NOT LISTED OR ANY QUESTIONS SURROUNDING DELIVERY OPTIONS.



HIGH TEMPERATURE LOW TEMPERATURE CONVEYOR DISHMACHINE

EST-66

High Temperature-Low Temperature
66" Conveyor Dishmachine



Available as Left or Right.
(Must Specify)

FEATURES

- Automatic water control system.
- 249 racks / 996 covers per hour.
- Economical to operate. Uses only .46 gallons of water per rack of dishes.
- Single control switch activation.
- Power rinse heater system.
- Unique 4-stage washing process provides 2 wash stations, power heated rinse and final rinse all in a 66" machine.
- Automatic soil purging system filters wash water and traps plate debris into an external tray. Tray can be easily removed for cleaning.
- All stainless steel construction offers durable performance and years of trouble-free operation.
- Chemical resistant industrial heaters are proven to be more durable than commercial grade heaters.
- Large 19" opening accommodates larger items and utensils.
- Auto start/stop makes operation more energy efficient.
- Easy to remove and replace curtains for cleaning.
- Includes table limit switch and rack saver clutch system that protects the machine, dishracks and table from damage.
- 316 grade stainless steel chemical injection chamber.
- Includes 2 racks.

CMA MODEL: EST-66



Corner Feed Table
Left or Right: must specify
Factory Installed Only



Vent Hoods 4" x 16"
with Damper Control (2 per set)



Sheet Pan Rack



E-Temp
CMA Booster Heater (40° and 70° rise)
Only available in 3 phase with 70° rise
Standard voltage 208-230V three phase
Factory Installed Only

AVAILABLE OPTIONS

- Stainless Steel dishtables
- Drain Water Tempering Kit
- Scrap Trap Single Drain Connection Kit
- 208V-240V / 480V
- Exhaust Fan Control
- 6" Taller Model Available (EXT)

Note: Some US States may require Energy Star ratings for Commercial Dishwashers. The specifier or installer is responsible for knowing their local codes, standards, and regulatory requirements. This product was certified and met the requirements of previous Energy Star Version 2.0 for commercial dishwashers as required by some states.

**CMA
MIZER**
Registered Trademark



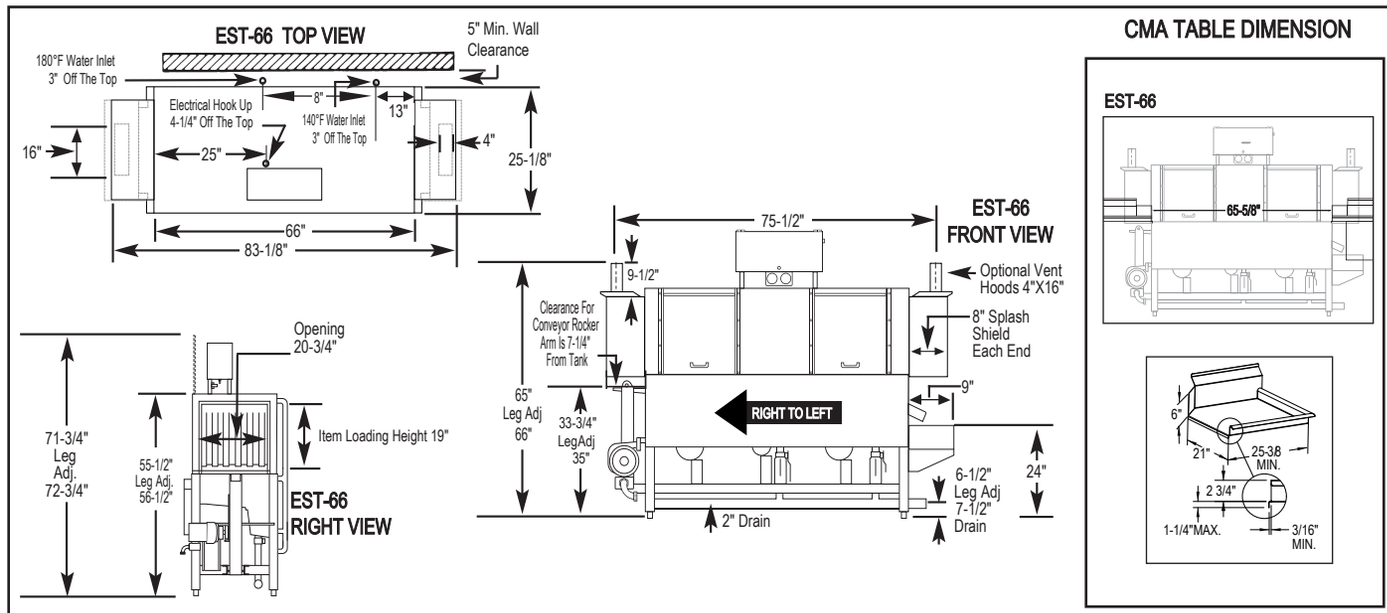


EST-66

High Temperature
Low Temperature
66" Conveyor Dishwasher

WARNINGS:

- Electrical and Plumbing connections must be made by a qualified service company who will comply with all available Federal, State, and Local Health, Electrical, Plumbing and Safety codes.
- CMA recommends utilizing a water softening system to maintain water hardness measurements of 3.5 gpg (grains per gallon) or less. This will assure maximum results and optimum operation of the dishmachine.



Specifications:

MODEL EST-66 H/L	USA	METRIC	USA	METRIC
OPERATING CAPACITY RACKS PER HOUR (NSF RATED)243	249	249	DIMENSIONS	
CONVEYOR SPEED	6.75 FT./MIN.	(206 CM/MIN.)	DEPTH	25-1/8" (64cm)
WASH PUMP MOTORS HP	1	1	WIDTH	66" (167.64cm)
RINSE PUMP MOTOR HP	1/3	1/3	HEIGHT	55-1/2"-56-1/2" (142-143cm)
CONVEYOR MOTOR HP	1/8	1/8	STANDARD TABLE HEIGHT	34" (86cm)
WATER INLET - FILL	1/2"	(1.27cm)	MAX LOADING HEIGHT FOR WARES	19" (48cm)
WATER INLET - FINAL RINSE	1/2"	(1.27cm)	STANDARD DISHRACK DIMENSIONS	1 20" x 20" (50.8 X 50.8cm)
DRAIN SIZE	2"	(5.1cm)	ELECTRICAL RATING	VOLTS
FINAL RINSE PRESSURE	20 ± 5psi	(1.41 kg/cm²)		PHASE
WASH TANK CAPACITY EST-66				AMPS
PRE-WASH	2.5 GAL	(9.5 L)		
WASH	11.75 GAL	(44.5 L)		
PRE-RINSE	4.25 GAL	(16 L)		
TOTAL	18.5 GAL	(70.0 L)		
WASH PUMP CAPACITY				
EACH	52 GPM	(197 LPM)		
OPERATING TEMPERATURE EST-66H			WASH TANK HEATER	13kW @ 208V (3 PHASE)
WASH	150°F-160°F	(66°C/71°C)	RINSE TANK HEATER	3kW @ 220V
PUMPED RINSE	160°F	(71°C)		
FINAL RINSE	180°F-195°F	(82°C/90°C)		
OPERATING TEMPERATURE EST-66L			SPECIFY DIRECTION OF RACK TRAVEL (RIGHT TO LEFT, LEFT TO RIGHT) WHEN ORDERING	
WASH RECOMMENDED	140°F-150°F	(60°C/68°C)	EST-66H EXHAUST VENTILATION REQUIREMENTS AT 100% CAPACITY CFM	
PUMPED RINSE RECOMMENDED	140°F-150°F	(60°C/68°C)	ENTRANCE END 200 MAX	DISCHARGE END 400 MAX
FINAL RINSE RECOMMENDED	140°F-150°F	(60°C/68°C)		TOTAL CFM 600 MAX
WATER CONSUMPTION			SHIPPING WEIGHT	
PER RACK (FINAL RINSE)	.46 GAL	(1.7 L)	APPROXIMATE	750# (340kg)
PER HOUR (FINAL RINSE)	114.54 GPH	(433.6 LPH)		

Summary Specifications: Model EST-66 Conveyor

The Models EST-66H high temperature and EST-66L Chemical Sanitizing conveyor dishwashers meets ETL sanitation, UL, and CUL construction standards. The EST-66 performs three separate washing functions including a built-in power rinse, all in a 66" space. The EST-66 washes up to 249 racks per hour and uses a mini-mum .46 gallons of water per rack while achieving sparkling, clean, dry dishes. Constructed entirely of stainless steel.

Call For Available Models (800-854-6417) or See web-Site: www.cmadishmachines.com Advisory: CMA does NOT endorse "Tankless On-Demand" water heaters for use on CMA Dishmachine products. CMA DOES endorse, and highly recommends, the standard "tank" style water heaters, sized properly to handle each particular facility with their water heating requirements.



CMA Dishmachines 17707 Valley View Ave; Cerritos, CA 90703 • 800-854-6417 • 714-898-8781 • Fax: 714-895-2141 • www.cmadishmachines.com

CMA reserves the right to modify specifications or discontinue models without prior notification.

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HIGH TEMPERATURE LOW TEMPERATURE CONVEYOR DISHMACHINE

EST-66 EXT

High Temperature-Low Temperature
66" Conveyor Dishmachine



Available as Left or Right.
(Must Specify)

FEATURES

- Automatic water control system.
- 249 racks / 996 covers per hour.
- Economical to operate. Uses only .46 gallons of water per rack of dishes.
- Single control switch activation.
- Power rinse heater system.
- Unique 4-stage washing process provides 2 wash stations, power heated rinse and final rinse all in a 66" machine.
- Automatic soil purging system filters wash water and traps plate debris into an external tray. Tray can be easily removed for cleaning.
- All stainless steel construction offers durable performance and years of trouble-free operation.
- Chemical resistant industrial heaters are proven to be more durable than commercial grade heaters.
- Large 25" opening accommodates larger items and utensils.
- Auto start/stop makes operation more energy efficient.
- Easy to remove and replace curtains for cleaning.
- Includes table limit switch and rack saver clutch system that protects the machine, dishracks and table from damage.
- 316 grade stainless steel chemical injection chamber.
- Includes 2 racks.

CMA MODEL: EST-66 EXT

AVAILABLE OPTIONS



Corner Feed Table
Left or Right: must specify
Factory Installed Only



Vent Hoods 4" x 16"
with Damper Control (2 per set)



Sheet Pan Rack



E-Temp
CMA Booster Heater (40° and 70° rise)
Only available in 3 phase with 70° rise
Standard voltage 208-230V three phase
Factory Installed Only

- Stainless Steel dishtables
- Drain Water Tempering Kit
- Scrap Trap Single Drain Connection Kit
- 208V-240V / 480V
- Exhaust Fan Control
- 6" Shorter Model Available

Note: Some US States may require Energy Star ratings for Commercial Dishwashers. The specifier or installer is responsible for knowing their local codes, standards, and regulatory requirements. This product was certified and met the requirements of previous Energy Star Version 2.0 for commercial dishwashers as required by some states.



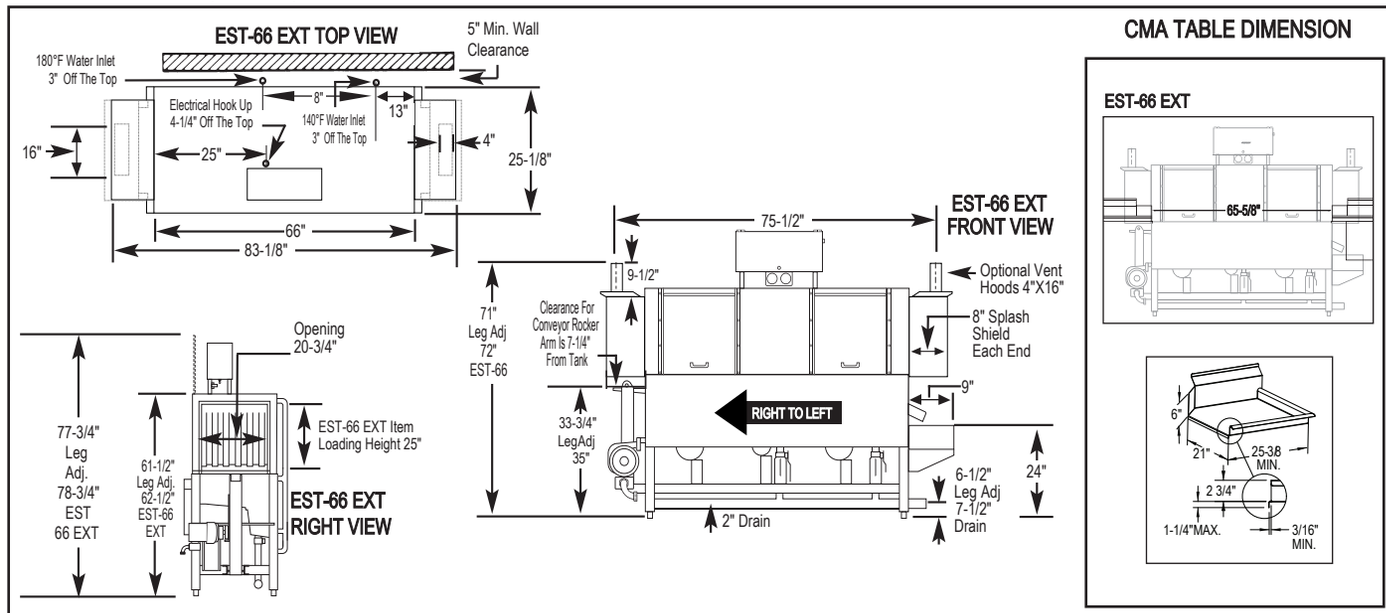


EST-66 EXT

High Temperature
Low Temperature
66" Conveyor Dishwasher

WARNINGS:

- Electrical and Plumbing connections must be made by a qualified service company who will comply with all available Federal, State, and Local Health, Electrical, Plumbing and Safety codes.
- CMA recommends utilizing a water softening system to maintain water hardness measurements of 3.5 gpg (grains per gallon) or less. This will assure maximum results and optimum operation of the dishmachine.



Specifications:

MODEL EST-66 EXT H/L	USA	METRIC	USA	METRIC
OPERATING CAPACITY RACKS PER HOUR (NSF RATED)243	249	249		
CONVEYOR SPEED	6.75 FT./MIN.	(206 CM/MIN.)		
WASH PUMP MOTORS HP	1	1		
RINSE PUMP MOTOR HP	1/3	1/3		
CONVEYOR MOTOR HP	1/8	1/8		
WATER INLET - FILL	1/2"	(1.27cm)		
WATER INLET - FINAL RINSE	1/2"	(1.27cm)		
DRAIN SIZE	2"	(5.1cm)		
FINAL RINSE PRESSURE	20 ± 5psi	(1.41 kg/cm ²)		
WASH TANK CAPACITY EST-66				
PRE-WASH	2.5 GAL	(9.5 L)		
WASH	11.75 GAL	(44.5 L)		
PRE-RINSE	4.25 GAL	(16 L)		
TOTAL	18.5 GAL	(70.0 L)		
WASH PUMP CAPACITY				
EACH	52 GPM	(197 LPM)		
OPERATING TEMPERATURE EST-66 EXT H				
WASH	150°F-160°F	(66°C/71°C)		
PUMPED RINSE	160°F	71°C		
FINAL RINSE	180°F-195°F	(82°C/90°C)		
OPERATING TEMPERATURE EST-66 EXT L				
WASH RECOMMENDED	140°F-150°F	(60°C/68°C)		
PUMPED RINSE RECOMMENDED	140°F-150°F	(60°C/68°C)		
FINAL RINSE RECOMMENDED	140°F-150°F	(60°C/68°C)		
WATER CONSUMPTION				
PER RACK (FINAL RINSE)	.46 GAL	(1.7 L)		
PER HOUR (FINAL RINSE)	114.54 GPH	(433.6 LPH)		
DIMENSIONS				
DEPTH	25-1/8"	(64cm)		
WIDTH	66"	(167.64cm)		
HEIGHT	61-1/2"-62-1/2"	(156-159cm)		
STANDARD TABLE HEIGHT	34"	(86cm)		
MAX LOADING HEIGHT FOR WARES	25"	(63.5cm)		
STANDARD DISHRACK DIMENSIONS	1 20" x 20"	1 (50.8 X 50.8cm)		
ELECTRICAL RATING	VOLTS	PHASE	AMPS	
	208	1	78	
	240	1	87	
	208	3	64	
	240	3	72	
	480	3	29	
WASH TANK HEATER	15kW @ 208V			
RINSE TANK HEATER	3kW @ 220V			
SPECIFY DIRECTION OF RACK TRAVEL (RIGHT TO LEFT, LEFT TO RIGHT) WHEN ORDERING				
EST-66 EXT H EXHAUST VENTILATION REQUIREMENTS AT 100% CAPACITY CFM				
ENTRANCE END	200 MAX	DISCHARGE END	400 MAX	TOTAL CFM 600 MAX
SHIPPING WEIGHT				
APPROXIMATE	800#			(362kg)

Summary Specifications: Model EST-66 EXT Conveyor

The Models EST-66 EXT H high temperature and EST-66 EXT L Chemical Sanitizing conveyor dishwashers meets ETL sanitation, UL, and CUL construction standards. The EST-66 EXT performs three separate washing functions including a built-in power rinse, all in a 66" space. The EST-66 EXT washes up to 249 racks per hour and uses a mini-mum .46 gallons of water per rack while achieving sparkling, clean, dry dishes. Constructed entirely of stainless steel.

Call For Available Models (800-854-6417) or See web-Site: www.cmadishmachines.com Advisory: CMA does NOT endorse "Tankless On-Demand" water heaters for use on CMA Dishmachine products. CMA DOES endorse, and highly recommends, the standard "tank" style water heaters, sized properly to handle each particular facility with their water heating requirements.

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CMA reserves the right to modify specifications or discontinue models without prior notification.



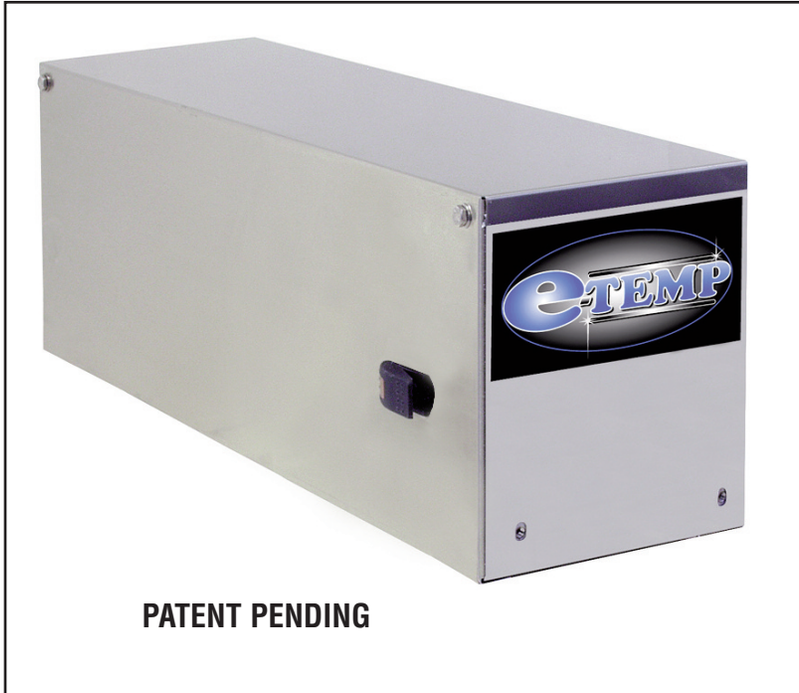
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OPTIONAL CMA E-TEMP™

Hot Water Assurance System
For Conveyor Style Dishwashers



PATENT PENDING

FEATURES:

- 208V / 240V, 480V, single and three phase configurations.
- Single element (40 degree) vs. dual element option (70 degree)
- Tank plug for single element option
- Separate 208 / 240V 3 phase power connection required (electrical connection point provided inside conveyor control panel)
- Pre-plumbed, wired, and secured to the dishmachine
- Non-pressurized system for safe operation
- 40 degree rise
 - 9kW @ 208V, 25 amps
 - 12kW @ 240V, 29 amps
 - 12kW @ 480V, 15 amps
- 70 degree rise
 - 15kW @ 208V, 42 amps
 - 20kW @ 240V, 48 amps
 - 18kW @ 480V, 22 amps
- Field convertible from 40 degree rise to 70 degree rise



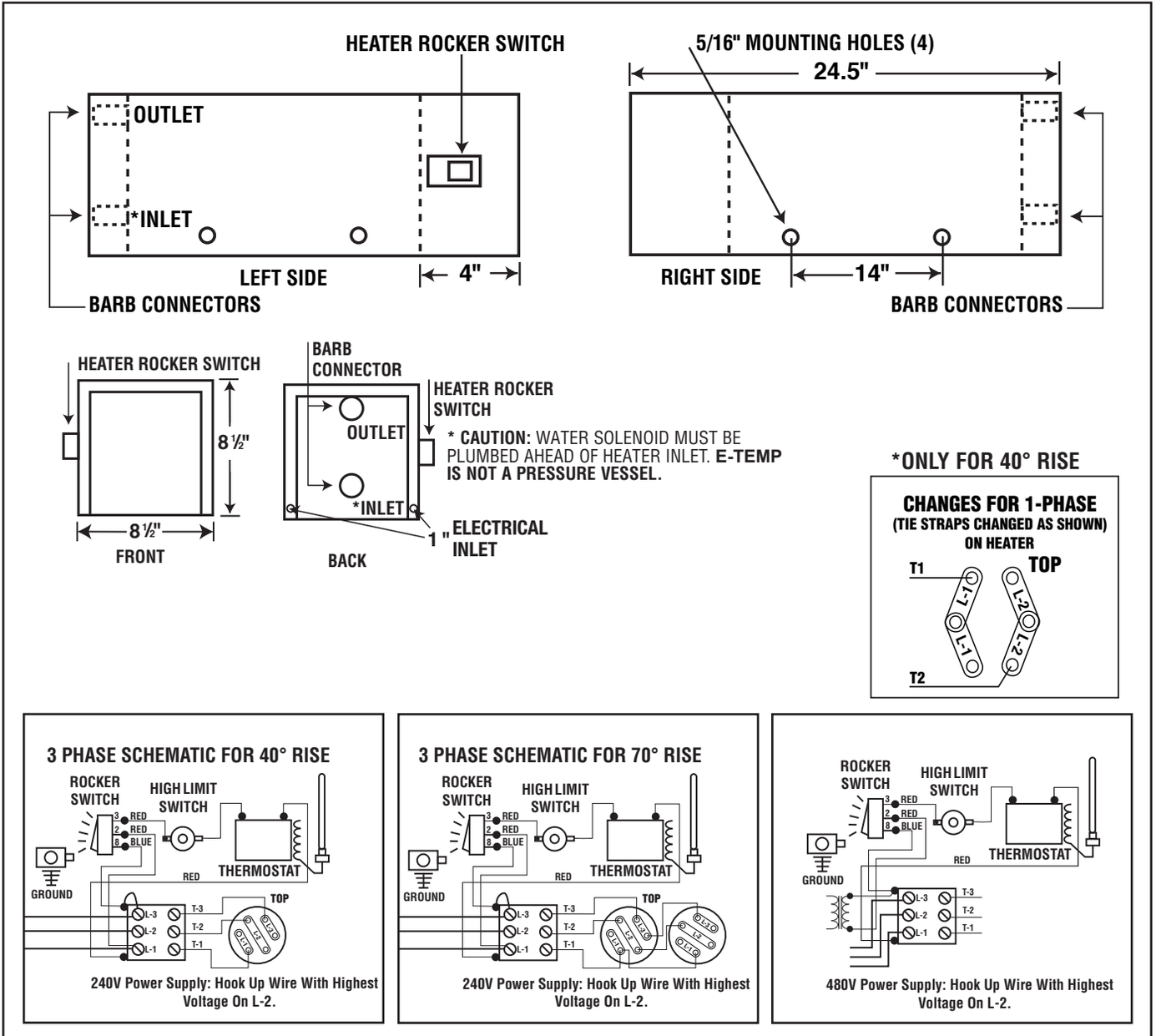
MODEL EST-44 WITH E-TEMP™ BOOSTER HEATER
ALSO AVAILABLE ON MODEL EST-66



OPTIONAL CMA E-TEMP

Hot Water Assurance System
For Conveyor Style Dishwashers

WARNING: Electrical and Plumbing connections must be made by a qualified service company who will comply with all available Federal, State, and Local Health, Electrical, Plumbing and Safety codes.



Specifications:

MODEL CMA E-TEMP	USA	METRIC
AVAILABLE HOT WATER	119 GPH	(450 LPH)
HEATER TANK CAPACITY	3.9 GAL	40
12kW @ 480V 40°F RISE BOOSTER HEATER (ONE HEATING ELEMENT)		
MIN. INCOMING WATER TEMP. RISE	140°F	(60°C)
	40°F	(22°C)
ELECTRICAL RATING	VOLTS	PHASE
	208	1
	240	1
	208	3
	240	3
	480	3
		AMPS
		43
		50
		25
		29
		15

2kW @ 480V, 70°F RISE BOOSTER HEATER (TWO HEATING ELEMENTS)			
MIN. INCOMING WATER TEMP.	110°F		(43° C)
TEMP RISE	70° F		(39° C)
ELECTRICAL RATING*	VOLTS	PHASE	AMPS
	208	3	42
	240	3	48
	480	3	22
*THE TWO ELEMENTS, 70°F RISE WILL BE AVAILABLE IN 3 PHASE ONLY.			



**MIDWEST
RESTAURANT SUPPLY
& KITCHEN SUPERSTORE**

Quote

08/29/2025

To:
Wood River High School
Shawna Fischer
308-455-0555
308-455-0555 (Contact)
sfischer@opafoods.com

Project:
Wood River Public Schools
13800 West Wood River Road
Wood River, NE 68883

From:
Midwest Restaurant Supply
Jason Shultheis
2705 W. Hwy. 30
Grand Island , NE 68803
(308)384-5780
Toll Free: 800-652-9366
308-270-2490 (Contact)
308-227-8656 (Cell)
JASON@MWRSUPPLY.COM

Project Code: 27527

Job Reference Number: 12423

Item	Qty	Description	Sell	Sell Total
1	1 ea	DISHWASHER, CONVEYOR TYPE CMA Dishmachines Model No. EST-66 Energy Mizer® Dishwasher, conveyor type, 66"W x 25-1/8"D x 56-1/2"H, left-to-right operation, low temp chemical sanitizing or high temp sanitizing, dual tank design, (4) stage wash process (2-wash/power heated rinse/final rinse), (249) racks/hour, 19" dish clearance, electric tank heat, auto start/stop, auto fill, automatic water control system, power rinse heater system, automatic soil purging system, stainless steel scrap accumulator, chemical resistant industrial heaters, table limit switch & rack save clutch system, removable curtains, stainless steel construction, includes (1) open & (1) peg rack, 1 HP wash motor, 1 HP rinse motor, 1/8 HP conveyor motor, UL, cULus, ETL-Sanitation	\$24,685.00	\$24,685.00
	1 ea	Standard height machine		
	1 ea	Machine: 208v/60/3-ph, 58.0 amps, standard		
	1 ea	Left-to-right operation		
	1 ea	E-TEMP E-Temp™ Booster Heater, cULus (top mounted factory installed)	\$2,599.00	\$2,599.00
	1 ea	40 degree rise (F), single element		
	1 ea	Booster: 208v/60/3-ph, 9.0kW, 25.0 amps		
			ITEM TOTAL:	\$27,284.00
	1 ea	TRAVEL/TRIP Midwest Restaurant Supply Model No. TRAVEL TRAVEL/TRIP 2 tecs	\$150.00	\$150.00
			ITEM TOTAL:	\$150.00



**MIDWEST
RESTAURANT SUPPLY
& KITCHEN SUPERSTORE**

Item	Qty	Description	Sell	Sell Total
COMMENT				
Customer is responsible for any utility hook-ups needed and any ducting modifications Sales tax to be added at time of billing.				
1 ea		SERVICE Midwest Restaurant Supply Model No. DELIVERY/INSTALLATION	\$1,440.00	\$1,440.00
Midwest Restaurant Supply will receive, inspect, deliver, uncrate, install, startup and train on listed equipment. Customer responsible for all needed utility availability.			ITEM TOTAL:	\$1,440.00
1 ea		SHOP SUPPLY Midwest Restaurant Supply Model No. SHOP SUPPLY Shop Supply	\$150.00	\$150.00
			ITEM TOTAL:	\$150.00
1 ea		REMOVAL/DISPOSAL Midwest Restaurant Supply Model No. REMOVAL DISPOSAL Midwest Restaurant Supply will uninstall, remove and dispose of equipment per EPA regulations.	\$250.00	\$250.00
			ITEM TOTAL:	\$250.00
			Subtotal	\$29,274.00
			Total	\$29,274.00

Prices Good Until: 09/26/2025

*****TERMS*****

- *Quote for equipment and products valid through date shown above.
- *Any changes will negate this quote (including freight). Changes include but are not limited to quantities and omission/addition of an item.
- *Prices are quoted per manufacturer's standard specification and do not include any optional accessories unless specified.
- *Order may be subject to credit approval and may require a deposit.
- *Shipping/Handling, lift gate, installation, delivery, "set in place" or applicable sales tax are not included unless noted
- *If not ordering lift-gate or installation, Please plan to remove equipment from the shipping carrier.



- *Please have a storage plan if items need to be held prior to installation.**
- *Any changes to delivery time and location may impact additional shipping and storage fees that will be added to customer invoice.**
- *All returns are subject to restock fee plus freight**
- *Final Pricing may change due to increases in vendor pricing, surcharges, freight or fees between the time of initial quote and when the order is placed. The customer will be notified by MWRS of any changes prior to the order being processed.**
- *All accounts with balance over 30 day terms will be assessed a monthly finance charge equaling 18% APR**

Acceptance: _____ Date: _____
Printed Name: _____

RESOLUTION ON SCHOOL DISTRICT STANDARDS FOR ACCEPTANCE OR REJECTION OF OPTION ENROLLMENT APPLICATIONS

WHEREAS, Wood River Rural Schools is committed to providing an education of high quality to its students in an economically efficient manner; and

WHEREAS, the school district's faculty, facilities, and equipment can serve only a limited number of students effectively; and

WHEREAS, the Wood River Rural School Board of Education, in consultation with the administration, has reviewed the school district's faculty, facilities, equipment, interdisciplinary efforts and interrelationships of grades, subjects, and faculty; and has determined the maximum number of students it can serve effectively at any given grade level and in total;

NOW, THEREFORE BE IT RESOLVED that the board adopts the following standards for acceptance or rejection of option enrollment applications:

Special Education Capacity. Capacity for special education services will be determined on a case-by-case basis. If an application for option enrollment received by the school district indicates that the student has an individualized education program under the federal Individuals with Disabilities Education Act, 20 U.S.C. 1400 et seq., or has been diagnosed with a disability as defined in section 79-1118.01, the application will be evaluated by the director of special education services or the director's designee who must determine if the school district and the appropriate class, grade level, or school building has the capacity to provide the applicant the appropriate services and accommodations. The Federal Educational Rights and Privacy Rights Act (FERPA) (20 U.S.C. § 1232g) permits the release of education records when a student seeks or intends to enroll in a different school district.

The Board of Education reserves the authority to further determine numeric capacity of classes, grade levels, or school buildings by operation of resolution, by action of the Superintendent as the board's designee, or through freestanding action to the extent permitted by law and policy.

Other Standards. The school district shall not accept an option student when acceptance of the student:

- (a) Would increase the operating costs of the school district, such as by requiring the hiring of new staff or contracting with outside entities to provide services to the student;
- (b) Would require the procurement of new equipment, technology, or furnishings;

- (c) Would cause or require the rearrangement of caseloads for staff and contracted professionals;
- (d) Is reasonably deemed by appropriate school staff to pose a potential risk to the health or safety of students or staff;
- (e) May pose a risk of adversely affecting the quality of educational services being provided to resident students, as determined by appropriate school staff.

After the above resolution was read, board member [REDACTED] moved for passage of the motion. Board member [REDACTED] seconded the motion. After discussion, and on roll call vote, the following members voted in favor of the motion: [REDACTED],

The following members voted against the motion:

The following members did not vote:

Having been consented to by a majority of the voting members, the board president declared the motion to have been passed and adopted.

Dated this 13th day of October, 2025

President, Board of Education