



Subject: Jackson Dishmachines
Presenters: Jim Krohn

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JACKSON REPRESENTATION



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JACKSON SALES SUPPORT



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Greg Fugate, Manager, ext 16285

CUSTOMER SERVICE EXT 2		TECHNICAL SERVICE EXT 3	
Gwen Smith	16177	Mark Murry	16214
Louise Williams	16198	Terry Centers	16216
Angela Murry	16227	Jim Garrison	16212

Field Engineer: Chris Coleman (606) 261-5482

PROGRAMS



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WARRANTY PROGRAMS



ANY Jackson machine installed by Jackson Authorized Service Agent, receives an additional 6 month warranty

NO CHARGE

Warranty Card **MUST** be completed and returned to Jackson at the time of installation

School Conveyor machines qualify for 24 month parts/labor warranty

EXTENDED WARRANTIES



One year extension: 10% of Original Equipment Cost
Two year extension: 18% of Original Equipment Cost
AND

Dealer SPIFF Monies for dealer salesperson selling
the added warranty !!

Machine	Dealer Spiff
Undercounters	\$50.00/\$100.00
Glasswashers	\$50.00/\$100.00
Model 10	\$50.00/\$100.00
Door Type	\$50.00/\$100.00
Conveyors	\$100.00/\$200.00
Flight types	\$100.00/\$200.00

Can only be purchased by end user at time of dishmachine purchase
Warranty Card must be completed and returned to Jackson for warranty activation

JACKSON TRAINING



2 Factory Training Sessions Annually:

- 1 ½ day program
- Onsite at Jackson factory – Barbourville, Kentucky
- Offsite Product/Program Training available on request

- Next Training: Nov 14 – 16, 2011

PRODUCT LINES



- Undercounters
- Glasswashers
- Low-Temp / High-Temp Door-Types
- Conveyors
- Flight Machines
- Power Sinks/Pot Washers/Rack Washers

JACKSON UNDERCOUNTERS



AVENGER® HT



AVENGER® LT



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JACKSON AVENGER®



Order Simplicity: *Most desired features are STANDARD!*

- Solid state controls
- Onboard booster heater, w/Sani-Sure™
- All chemical pumps
- ENERGY STAR® certification on LT model
- LT model low product alarm
- Pressure reducing valve
- SST panels
- SST pump and housing
- Pumped drain

JACKSON AVENGER® HT



Door design:

- Smooth, single piece handle
 - Well below top door seam, stays cool
- Labyrinth-style door channel seals chamber without rubber door gaskets
- Splash guard guides water back into wash chamber, prevents water leaks from bottom of door
- Heavy-duty door hinges provide reliable support for heavy dishware



Single door handle

Labyrinth door seal



Splash guard



Heavy-duty door hinges

JACKSON AVENGER® HT



Door design:

- Start-Stop button mounted in door
 - Mechanical; plunger contacts switch mounted in machine frame
 - Ease of operation
 - Single-touch point
 - Instant-start
 - No electrical contact points within door
- Other controls mounted in machine kick plate



Start-Stop Switch



Switch plunger



Start-Stop Switch, frame contact, side view



Start-Stop plunger, frame contact switch

JACKSON AVENGER® HT



Lower Kick plate:

- Machine data plate
- Controls:
 - Power switch
 - Automatic-manual cycle
 - Chemical pump priming switches
- Gauges:
 - Wash water temp
 - Rinse water temp
 - Water flow pressure
- Indicator Lights:
 - Power on light
 - Cycle operation light
 - Rinse cycle light
- Chemical sight glass



Lower Kickplate

Chemical Pump Priming Switches



Rinse Cycle Light

Chemical Sight Glass

JACKSON AVENGER® HT



Back of Machine:

- Utilities ‘stubbed’ to machine back:
 - Power
 - Incoming water
 - Drain
 - Easy installation
- Chemical standpipes
 - Avenger HT: Detergent, Rinse Aid
 - Avenger LT: Detergent, Rinse Aid, Sanitizer
- Optional back panel:
 - If machine placement other than beneath counter



Electrical



Drain



Optional Back Panel



Incoming Water

JACKSON AVENGER® HT



STANDARD FEATURES	ADVANTAGES	BENEFITS
Universal timer	Customized cycle times and SaniSure™ assurance	Wide range of applications and assures sanitation
On-board booster heater	Self-contained, no need for external booster	With SaniSure™, assures consistent wash and rinse water temperatures
Automatic/manual switch	Enables operator to extend cycle & de-lime machine	Simple operation
Fill and dump	Cleans with fresh wash water every cycle	Excellent cleaning results, reduces overall detergent costs
Shared heating element	One heating element heats both wash and rinse water	Increased energy efficiency, easy to service
1.07 gallons per rack	Low water usage	Saves utilities
Pumped drain	Compatible with both floor or wall drains	Flexible installations
Built-in chemical pumps	Standard feature; does not require additional equipment to operate	Convenient, space-saving, up-front cost savings
Pressure reducing valve	Regulates incoming water pressure	Assures proper machine operation, excellent rinse performance
Self-draining SST pump & assembly	Prevents residual carryover of detergent and rust between cycles	Improved results
Dishracks: (1) combination and (1) peg rack	Ease of ordering	Immediate use, right out of the box



AVENGER® HT CROSS REFERENCE



Feature	Jackson Avenger HT	Hobart LXiH	Hobart SR24	Champion UH200B	Champion UH170B	Champion UH100B	Electrolux WT30	Meiko FV40.2
Racks per Hour	24	30	19	30	30	21	30	34
Gallons per Rack	1.07	0.74	2.4	0.9	0.9	1.8	0.89	1.09
Cycle Time	Variable	Variable	185 sec	Variable	Variable	Variable	2,3,4 min cycles	Variable
Chamber Clearance	14-1/2"	17"	16 5/8"	14-3/4"	14-3/4"	15 3/4"	13 3/16"	16-9/16"
Water Mgt	Dump & Fill: Fresh wash / rinse water, every cycle	Stored Wash water, fresh water rinse						
Rinse Temp Control	SaniSure™	SensiTemp™	N/A	Rinse Sentry™	Rinse Sentry™	Rinse Sentry™	Temperature Interlock	Auto Safe™
Built-in Chemical Pumps	Standard	Optional	Optional	Standard	Standard	Standard	Standard	Standard
Booster Heater Rating	70 F Rise	40 F Rise	70 F Rise	40 F Rise std 70 F Rise option	40 F Rise std 70 F Rise option	40 F Rise std 70 F Rise option	70 F Rise	40 F Rise
Pump & Assembly	Stainless	Plastic & Stainless	Not listed	Stainless				



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AVENGER® LT



STANDARD FEATURES	ADVANTAGES	BENEFITS
Automatic/manual switch	Enables operator to extend cycle & de-lime machine	Simple operation
ENERGY STAR® certified	Reaches latest utility use standards	Low cost, Energy Star® approved alternatives
Fill and dump	Cleans with fresh wash water every cycle	Excellent cleaning results
1.2 gallons per rack	Low water usage	Saves utilities
Low product alarm for detergent / sanitizer	Operators visually and audibly aware of low chemicals	Meet new local codes in some areas; consistency with results
Sustainer heater	Maintains wash tank temps while machine is idle	No variations in wash temperatures, consistently better wash results
Pumped drain	Compatible with both floor or wall drains	Flexible installations
Built-in chemical pumps	Standard feature; does not require additional equipment to operate	Convenient, space-saving, up-front cost savings
Self-draining SST pump & assembly	Prevents residual carryover of detergent and rust between cycles	Improved results
Upper & lower wash/rinse arms	Cleans from both the top and bottom of machine	Improves cleaning and rinsing results
Dishracks: (1) combination and (1) peg rack	Ease of ordering	Immediate use, right out of the box



AVENGER® LT CROSS REFERENCE



Feature	Jackson Avenger® LT	Hobart LXiC	Champion UL - 100	CMA L - 1X16	ADS ET - AF
Racks per Hour	24	24	21	24	24
Gallons per Rack	1.2	0.74	1.8	1.7	1.7
Cycle Time	120 sec	120 sec	140 sec	120 sec	120 sec
Chamber Clearance	14-1/2"	17"	15-3/4"	16"	11"
Built-in Chemical Pumps	Standard	Standard	Standard	Standard	Standard
Pumped Drain	Standard	Standard	Standard	Standard	n/a
Pump & Assembly	Stainless	Plastic/ Stainless	Not listed	Cast Iron	Cast Iron
Sustainer Heater	Standard	n/a	n/a	Optional	n/a



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AVENGER® OPTIONS



- Machine Stand: 6" or 18" tall
- Back Panel
- Additional Racks
- Scale Prevention System--"Scaltrol"
- Water Hammer Arrestor
- Drain Quench System

JACKSON GLASSWASHERS



Delta[®] 5



Delta[®] 1200



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DELTA[®] 5 RACK-TYPE



FEATURES	ADVANTAGES	BENEFITS
115 v power requirement	Standard 115 v outlet, no 3-phase or higher single phase lines required	Low power consumption
Side-mounted, swing out controls	Easy maintenance access	Reduces maintenance time and cost
Built-in chemical pumps	Does not require additional equipment to operate	Convenient & space-saving
Sustaining final rinse water heater	Maintains proper final rinse water temperature	Consistent, pristine results
Air gap water inlet	Replaces the fill valve, prone to fail and/or leak; simple, consistent fill device	Very resistant to failure due to debris in fill line, hard water
1.16 gallons/rack	Low water use	Reduces utility, chemical, and operational cost

DELTA® 5 CROSS REFERENCE



Feature	JACKSON DELTA® 5	Stero SGW	Stero SGW-2D
Racks/Glasses per Hour	40/1,440	37/1,332	37/1,332
Gallons per Hour	46 GPH	65 GPH	65 GPH
Cycle Time	Normal: 92 sec Heavy: 130 sec	90 sec	90 sec
Vertical Clearance	11.5"	11.75"	11.5"
Built-in Chemical Pumps	Standard	Standard	Standard
Operating Temps	120-140 F	120-140 F	120-140 F
Sustainer Heater	Yes	2 kw booster option	2 kw booster option
Onboard chemical pumps	Yes	Yes	Yes



DELTA® 1200 ROTARY TYPE



FEATURES	ADVANTAGES	BENEFITS
1200 glasses/hour	20% more glasses/hour than closest competitor	Faster through put
12" clearance	Cleans taller stemware, glasses, mugs	Unlimited to glassware it can wash
Composite carousel conveyor	Prevents chipping to mugs, glasses, stemware	Reduced breakage expense
Side panel for tool-free vacuum breaker access	Simple, time-saving service access	Reduces service cost
Front access to controls and chemical settings	Simple, time saving service adjustment access	Reduces set up and service costs
1/10 hp pump motor	Space savings beneath unit with sufficient power for exceptional cleaning	Less operational expense
Double-wall insulated cabinet	Quiet operation, less heat loss	Reduced customer awareness, reduced operating cost.
Clockwise or counter clockwise rotary operation	Select the rotation best suited for the operation	Flexibility within the same unit
One-button operation	Simple, easy to use	Less time, expense on operator training
Low wattage tank heating element	Maintains wash water heat @ 130 F	Consistent cleaning results, wash-after-wash
Built-in chemical pumps	Does not require additional equipment to operate	Convenient & space-saving
On-board chemical storage	Isolates chemical tubs beneath machine	Easy to locate and change
Interchangeable upper and lower wash/rinse arms	Easy to dismantle and reassemble	Reduces time for daily machine cleaning and maintenance
Low amp load	Smaller breaker size, less amp draw	Less operational expense



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DELTA® 1200 CROSS REFERENCE



Feature	Jackson Delta 1200	Champion CG	Moyer-Diebel DF	CMA GL-C	Jet-Tech Challenger	Perlick PKBR24
Glasses per Hour	1200	1200	1200	1000	1000	720
Vertical Clearance	12"	12"	12"	10"	10"	10"
Interchangeable Wash/Rinse Arms	Standard	N/A	N/A	N/A	N/A	N/A
Built-in Chemical Pumps	Standard	Standard	Standard	Standard	Standard	Standard
Operating Temps	130 W Adjustable rinse	140-160 W 75 R	140-160 W 75 R	140° W 75° R	140° W 75° R	130-140° W / R
Carousel Direction	Clockwise	CG: Clockwise, door front CG1: Clockwise, door right CG2: Counter- clockwise, door left	DF: Clockwise, door front DF1: Clockwise, door right DF2: Counter- clockwise, door left	Clockwise	Clockwise	Clockwise



CONSERVER® EXTREME



EXTREME **Cleaning**
EXTREME **Savings**



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CONSERVER® EXTREME



- Larger wash arm nozzles for improved cleanability on upper and lower wash arms
- Improved rinse arm design uses up to 40% less water than the ENERGY STAR® standard
- Two scrap baskets inside the unit with an additional small scrap basket for the pump
- Internal, center sump



CONSERVER® EXTREME



- Up to 57 racks per hour
- Two selectable timed cycles for flexibility and performance
- Three built-in dispensing pumps for detergent, rinse agent and sanitizer are controlled automatically by the universal timer
- Built-in low chemical alarm system
- 17-1/4" vertical inside clearance
- Field convertible from straight-through to corner and vice versa



CONSERVER® EXTREME



LIST Price: \$6,198

Compared to the Conserver XL at \$5,198

Production begins third quarter 2011

Clean the First Time™

JACKSON LOW TEMP DOOR-TYPE



Conserved® XL



Conserved® XL2



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CONSERVER[®] XL



FEATURES	ADVANTAGES	BENEFITS
Fill and dump	Cleans with fresh wash water every cycle	Excellent cleaning results
1.5 gallons/rack	Low water use	Saves utility costs
37 racks/hour	High, realistic rack rating	Enhances productivity
90-second cycle	Fast wash/rinse cycle	Enhances productivity
Built-in chemical pumps	Easy to access, adjust	Reduces pump set up and service time
Low product alarm for detergent /sanitizer	Operators visually and audibly aware of low chemicals	Meet new local codes in some areas; consistency with results
Field convertible, pass-through to corner	Fits a variety of installation configurations	Flexible for any kitchen design
Delimiting switch	Enables operator to extend cycle & de-lime machine	Simple operation
Built-in waste accumulator	Collects all food debris in one place, outside the wash chamber	Easy to access and clean
Self-draining SST pump assembly	Prevents residual carryover of detergent and food soil between cycles	Improved results

CONSERVER® XL2



FEATURES	ADVANTAGES	BENEFITS
Fill and dump	Cleans with fresh wash water every cycle	Excellent cleaning results
1.17 gallons/rack	Low water use	Saves utility costs
74 racks/hour	High rack rating	Tremendous productivity
90-second cycle	Fast wash/rinse cycle	Enhances productivity
Front-facing, built-in chemical pumps	Easy to access, adjust	Reduces pump set up and service time
Pass-through or corner configurations	Fits a variety of installation configurations	Flexible for any kitchen design
Deliming switch	Enables operator to extend cycle & de-lime machine	Simple operation
Built-in waste accumulator	Collects all food debris in one place, outside the wash chamber	Easy to access and clean
Self-draining pump assembly	Prevents residual carryover of detergent and food soil	Improved results

CONSERVER® XL CROSS REFERENCE



Feature	Jackson Conserver® XL	Hobart LT-1	CMA AH/C	ADS AF3-D	Champion DL-1000	AutoChlor A2	Ecolab ES2000
Racks per Hour	37	37	37	37	37	37	37
Gallons per Rack	1.5	1.7	1.7	2.2	1.7	1.2	1.5
Cycle Time (sec)	90	82	90	90	90	90	90
Chamber Clearance	17"	17 7/8"	17"	20.75"	17"	17"	17"
Field Convertible	Std	Std	n/a	Std	Std	n/a	Std
Self-draining Pump	Std	Std	n/a	n/a	Std	n/a	Std
Air Gap	Std	n/a	n/a	Std	Std	n/a	n/a
Sump System	External	Internal	External	External	Internal	External	Internal



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JACKSON HIGH TEMP DOOR-TYPE



TempStar®



TempStar® HH



TempStar® GPX



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TEMPSTAR® SERIES



- 58 racks per hour
- 0.89 gallon water per rack
- 1, 2, 3, 5 minute cycles
- Manual cycle switch
- Built-in electric booster heater
 - Sani-Sure™ equipped
- 17 1/4" door opening
- Built-in pressure regulator
- Field convertible
- Solid state controls
- Electric, gas (TSGPX) or steam tank heat
- Front appearance panel standard

TEMPSTAR®



FEATURES	ADVANTAGES	BENEFITS
Universal timer	Customized cycle times and SaniSure™ Assurance	Wide range of applications and assures sanitation
Adjustable wash cycle times: 1, 2, 3, 5 minutes	Operator can adjust wash cycles to match soil load	Better first-pass results with longer cycle times
Automatic/manual switch	Enables operator to extend cycle & de-lime machine	Simple operation
8 gallon wash tank	Lower water use, initial fill	Less energy for initial and maintenance heating
0.89 gallons per rack	Low water usage	Saves utilities
Pressure reducing valve	Regulates incoming water pressure	Excellent rinse performance
Sani-Sure™ equipped booster heater	Given lower than recommended incoming water temp, extends wash cycle to allow final rinse water booster to hit 180 F before it engages final rinse	Assured NSF wash and rinse temperatures, cycle-after-cycle
Self-draining SST pump & assembly	Prevents residual carryover of detergent and rust between cycles	Improved results

TEMPSTAR® CROSS REFERENCE



Feature	Jackson TempStar	Hobart AM15 Select	Champion DH-B	CMA 180	ADS HT025	Meiko DV80.2	Electrolux WT65
Racks per Hour	58	58	55	54	72	54	60
Gallons per Rack	.89	0.74	1.2	0.96	0.85	1.13	0.89
Cycle Time (sec)	1,2,3,5 min	1,2,4,6 min	60	61	45	60,90,210 seconds	60,70,120, infinite
Chamber Clearance	17"	17"	17"	21"	18"	17 5/16"	16 1/16"
Field Convertible	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Door actuated Drain Closure	Standard	Standard	No	No	No	No	No
Pump Motor	¾ HP	2 HP	1 HP	1 HP	3 HP	1 HP	2 HP
Booster Heater	12kW 70 F rise internal; Sani-Sure™ equipped	13 kw 70 F rise internal is optional Sensi-Temp equipped	18 kw 70 F rise internal is optional	12 kw 70 F rise internal is optional	Optional External only	Internal, regulated to hit 180 F	12 kw 40 F rise, pumped final rinse



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TEMPSTAR® HH



- 27 " vertical clearance
- Split door design
- 2 hp pump motor
- Dual counter-rotating lower wash arms
- Extended 15 second final rinse
- Flexible cycle times
- 70° rise booster (also available w/o booster)
- Pressure regulator—standard
- TempStar HH GPX also available



TEMPSTAR® GPX



- Uses 58,000 BTU stand-alone booster heater.
- Single heat source produces a 70° rise and does not require special venting (local codes apply).
- Very low amps
 - 1-phase pump motor
 - 115 v booster
 - Less than 20 amps total draw
- Available in high hood
- Available with electromechanical or solid state controls

JACKSON DOOR-TYPE ADVANTAGES



Order Simplicity: *Most desired features are STANDARD!*

- Simple design - cost effective - easy to repair
- Adjustable wash cycles: 1, 2, 3, 5 minutes
- Manual cycle switch
- PRV—standard
- Front appearance panel—standard
- Standard booster heater, Sani-Sure™ equipped
- Electric, gas, steam heat
- Solid state, adjustable controls
- Standard or tall height

POT WASHERS, RACK WASHERS & POWER SINKS

POWER SINKS

Wash King:

- Manufactured by LVO
- Self-contained 'power sink'
- 3 kw wash sink heater
- 2 hp, 2-speed pump motor
- SST pump and impeller
- Self-draining pump
- Adjustable thermostats
- Variety sizes of drainboards, sinks
- (1) Pre-rinse faucet
- (2) ½" faucets w/10" spouts
- (3) drains w/handles
- One-year part/labor warranty



POT WASHERS

FRONT LOAD

FL-10

10 pans per cycle

7.5hp pump @ 140 gpm

30-gallon wash tank

FL-14

14 pans per cycle

10hp pump @ 180 gpm

40-gallon wash tank



FL-10/FL-14

PASS THROUGH

PT-10

10 pans per cycle

7.5hp pump @ 140 gpm

30-gallon wash tank

PT-14

14 pans per cycle

10hp pump @ 180 gpm

40-gallon wash tank



PT-10/PT-14

CORNER LOAD

CL-10

10 pans per cycle

7.5hp pump @ 140 gpm

25-gallon wash tank



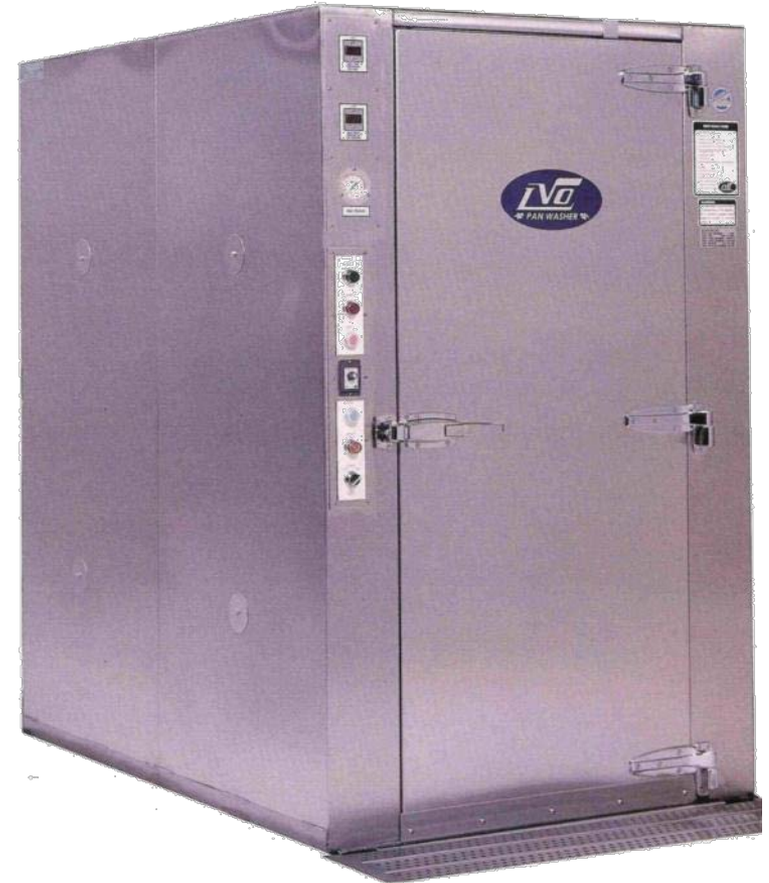
CL-10

RACK WASHERS

RW2580:

78-PAN CAPACITY

- 25-hp pump – 480 gpm
- High pressure nozzles at 50-60 psi
- Adjustable wash/rinse cycles
- 160 gallon wash tank
- Auto fill
- Electric, gas, steam heat
 - (3) 9 kw tank heaters
 - (3) 9 kw electric onboard booster heater
- 30 gallon rinse tank



CREW® SERIES CONVEYOR



Clean

Reliable

Eco-Friendly

Warewashing



CREW® 44



CREW® 66



CREW[®] SERIES CONVEYOR



- ✓ Jackson has set a new standard of excellence in warewashing from appearance to performance to cost of ownership
- ✓ CREW 44 and 66 are loaded with best-in-class energy-saving features built around the largest wash tank in the industry
- ✓ The WISR[™] Cleaning System provides one-pass cleaning performance while reducing water consumption to an industry leading **0.32** gallons per rack
- ✓ CREW lowers water, chemical and energy costs while always getting the wares **Clean the First Time[™]**

CREW® SERIES CONVEYOR

New Design

Stand-out appearance
compared to competitive
dishmachines



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CREW[®] SERIES CONVEYOR

New Design



- Clean lines and aesthetically pleasing appearance
- Contoured door design and molded end-caps give the product a softer, modern appearance
- Heavy-gauge stainless steel frame, body, and legs provide added durability



CREW[®] SERIES CONVEYOR

Easy to Use



- Single button start-up takes the guess work out of operation and reduces training time
- Fully automatic, including auto-fill
- Digital readout provides sequential temperature status
 - Pre-wash (if applicable)
 - Wash
 - Rinse

CREW[®] SERIES CONVEYOR

Easy to Use



- Competitive conveyor dishmachines have hinged doors that open outwards. This blocks the aisle ways in front of the dishmachine and allows condensation to drip onto the floor creating a possible slip and fall hazard
- CREW doors raise upwards and are supported by dual springs making them easy to open and close. This eliminates the blocking of the aisle ways and keeps condensation inside the machine

CREW® SERIES CONVEYOR

Easy to Maintain



Larger door opening allows for easy access inside the machine



CREW® SERIES CONVEYOR

Easy to Maintain



- The 44" wash section features three internal stainless steel scrap baskets that are easily removed without removing the pawl bar
- The pre-wash section on the CREW 66 features two internal stainless steel scrap baskets that provide 60% greater capacity than the previous 66" conveyor model



CREW® SERIES CONVEYOR

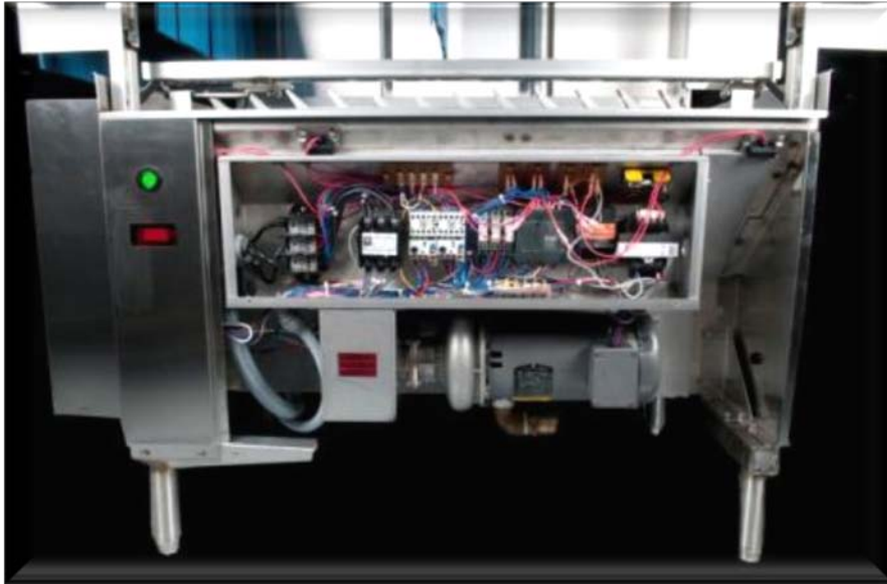
Easy to Maintain



- Internally-operated drain lever locks securely into the open position
- Tank drains in only 2-1/2 minutes to reduce cleaning downtime

CREW[®] SERIES CONVEYOR

Easy to Service



Larger service access at the front of the machine for ease of maintenance

CREW® SERIES CONVEYOR

Easy to Service



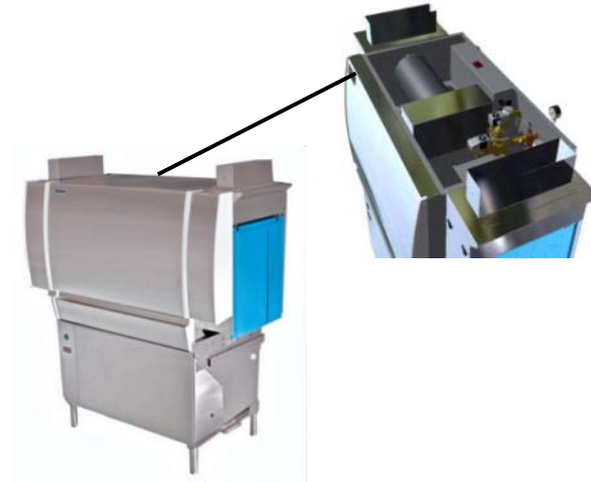
- Vent cowl collars come standard
- Have 2-1/2" of adjustment (left to right) to fit existing pant legs and eliminate the cost of fabrication of the exhaust vents when replacing an existing machine



CREW[®] SERIES CONVEYOR



- On-board, integrated booster heater is mounted in a recessed compartment at the top of the machine
- The top panel is removable for ease of maintenance



CREW[®] SERIES CONVEYOR

Clean the First Time[™] Performance



- The WISR[™] Cleaning System applies a deluge of water and heavy agitation to effectively clean the total surface of the wares – the first time



- Total of twelve wash arms
 - Six on the top
 - Six on the bottom

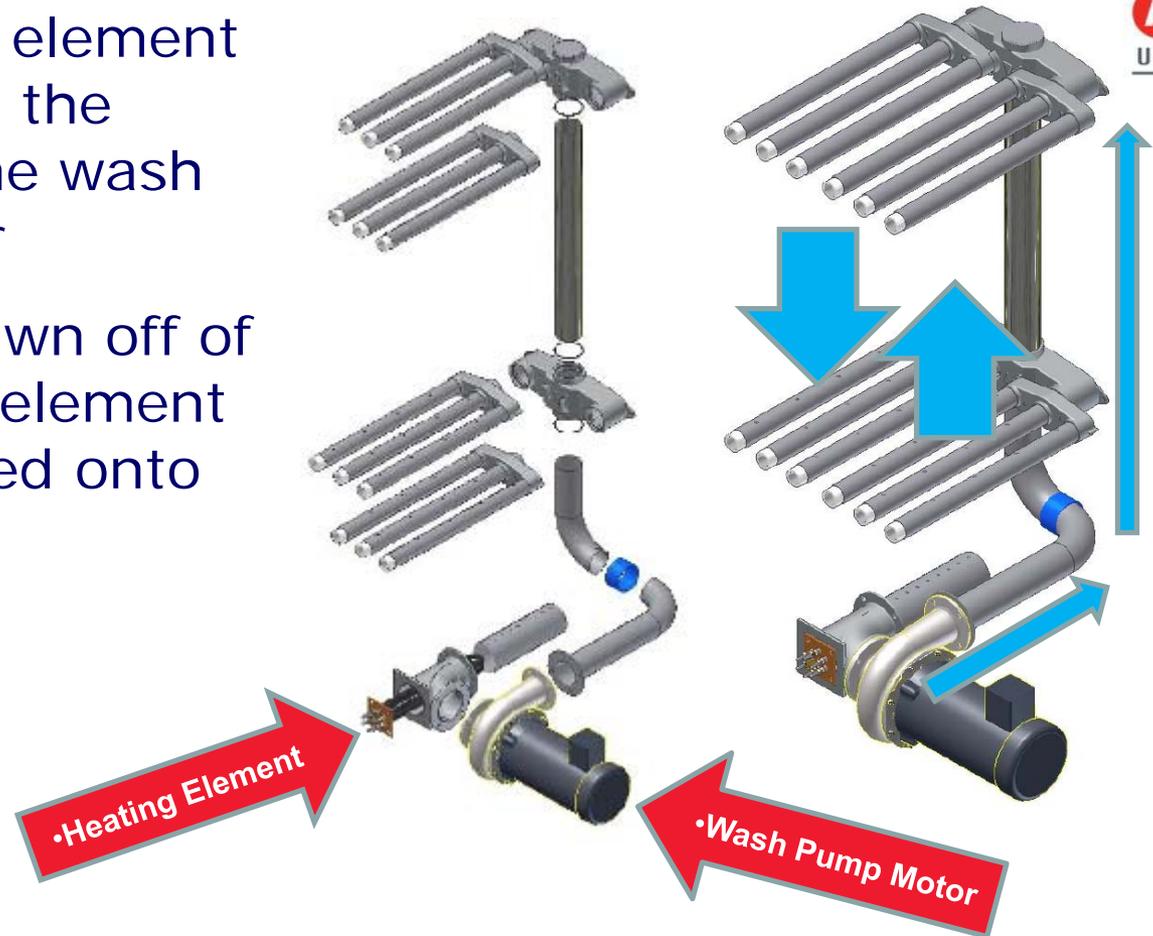


CREW[®] SERIES CONVEYOR

Clean the First Time™ Performance

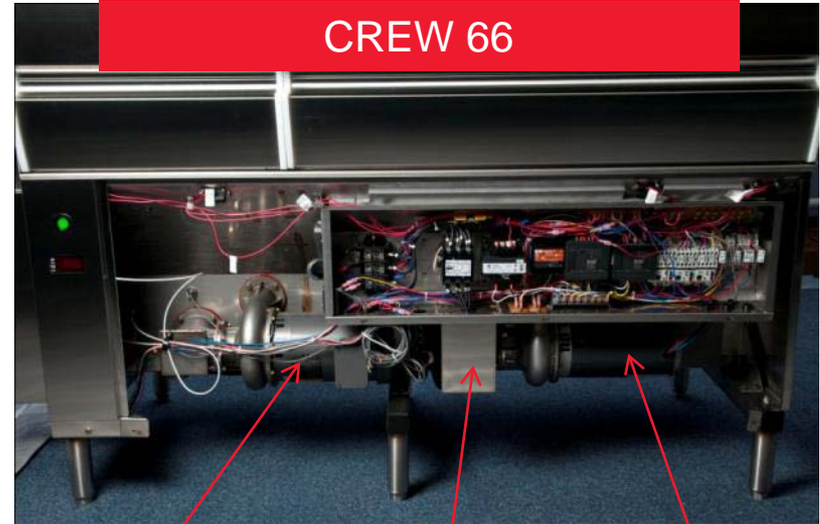
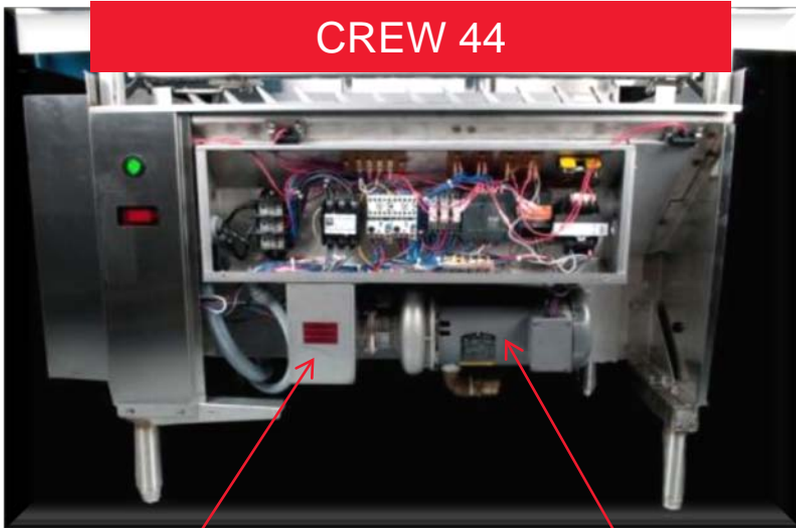


- The heating element is located at the intake for the wash pump motor
- Water is drawn off of the heating element and deposited onto the wares



CREW[®] SERIES CONVEYOR

Clean the First Time[™] Performance



15kW* Tank Heater

3hp Pump Motor (Wash)

2hp Pump Motor (Pre-wash)

18kW Tank Heater

3hp Pump Motor (Wash)

* 18kW tank heater upgrade available at no additional charge



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CREW® SERIES CONVEYOR

Clean the First Time™ Performance



- The 22" pre-wash section on the CREW 66 uses the power of four wash arms to remove and isolate the majority of food soil before wares enter the wash zone
- This prolongs the life of the wash tank water and reduces detergent



Three Upper Wash Arms



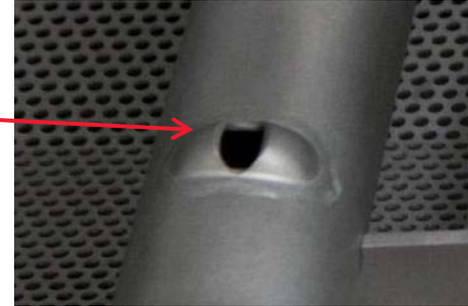
One Lower Wash Arm

CREW® SERIES CONVEYOR

Clean the First Time™ Performance



- Specially designed wash arms are Self-Cleaning
- Non-clogging, convex jet nozzles deliver equalized water pressure and uniform cleanability (patent pending)
- Wash arms are serviceable with threaded end caps



CREW[®] SERIES CONVEYOR

Energy Saving



- Double-wall insulation of the door and cabinet provide heat retention that keeps the interior water hot and conserves energy
- Insulation also improves the work environment by
 - Generating less ambient heat into the dishroom
 - Lowering the decibel level
 - Keeping exterior surfaces cool to the touch for operator safety

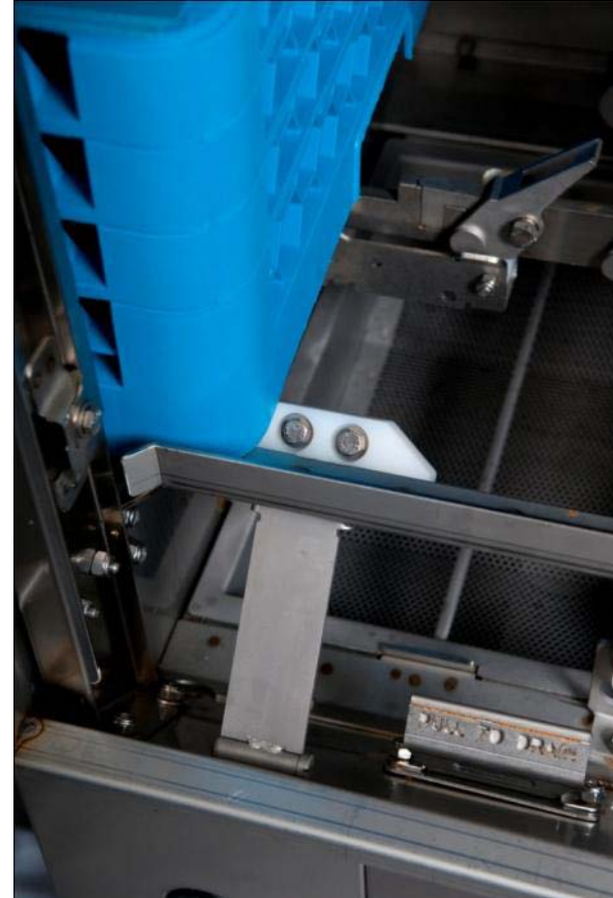


CREW® SERIES CONVEYOR

Energy Saving



Exclusive EnergyGuard™ control system cuts idle energy use by allowing the machine to operate only when a rack is being washed or rinsed

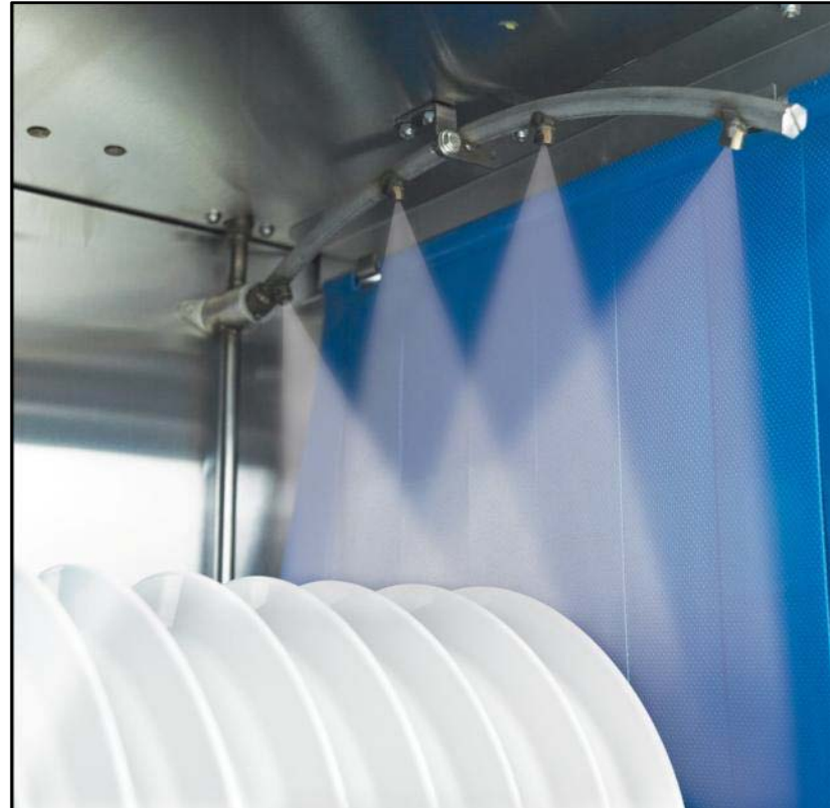


CREW® SERIES CONVEYOR

Energy Saving



- Rainbow Rinse™ features an arched arm design that provides superior rinse action (patent pending)
- The four spray nozzles distribute a fan pattern mist that creates a wall of rinse water
- Increased performance with less water

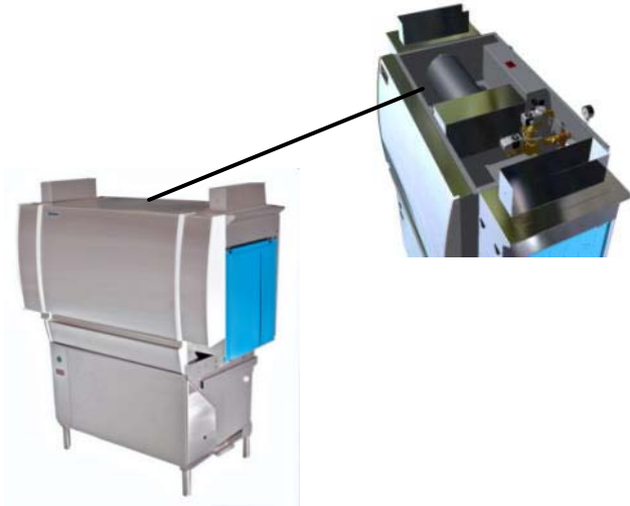


CREW[®] SERIES CONVEYOR

Energy Saving



- On-board booster heaters available
- CREW's low water usage allow the use of lower kilowatt boosters to achieve the proper rinse water temperature
- This results in a significant reduction in energy costs



CREW Booster Heaters	
40°F Rise	12kW
70°F Rise	18kW

CREW[®] SERIES CONVEYOR

Energy Saving



- Higher Rack Output with Lower Water Usage:
 - 218 Racks per Hour @ 0.32 Gallons per Rack
- Inline Wash Tank Heater Configuration (Patent Pending)
 - Heat Units are 67% above NSF Criteria
- Soil Removal
 - Complete removal of Buttermilk with 0 carryover
- Continuous Rack
 - Without internal booster: 7 continuous racks without wash tank temperature dropping below 158°
 - With internal booster: 10+ continuous racks achieved

CREW® SERIES CONVEYOR

Energy Saving



Machine	Racks per Hour	Gallons Per Rack	Gallons Per Hour	Booster Heater 40°F/70°F
Hobart CLe44	202	0.62	126	15kW/30kW
Champion 44DR	208	0.54	112	12kW/22kW
Stero ER-44	232	0.50	118	12kW/24kW
Mieko K-44	223	0.47	105	10kW/21kW
AJX-44	225	0.68	153	18kW/30kW
CREW 44	218	0.32	69	12kW/18kW

The CREW Series Saves Our Customers Money Through Water, Sewage, Energy and Chemical Reductions

CREW[®] SERIES CONVEYOR

Energy Saving

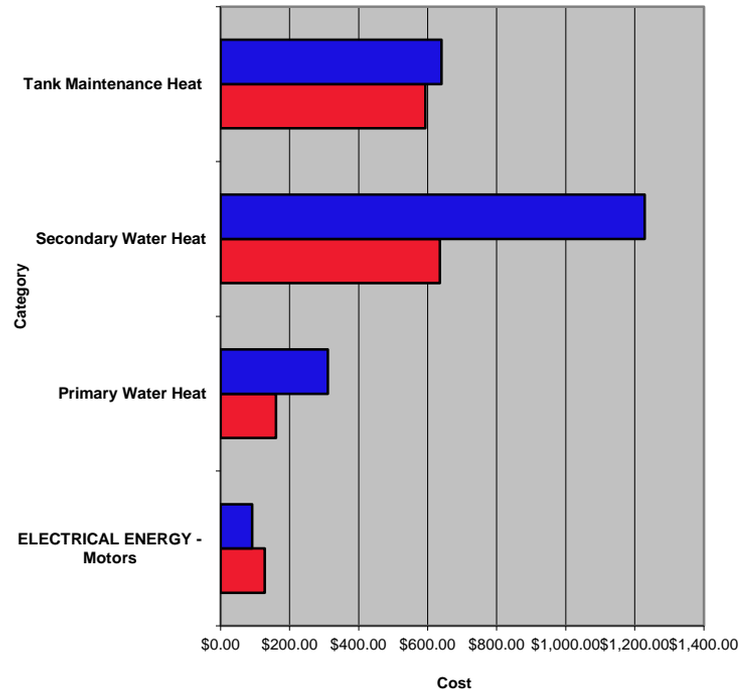


Electrical Cost

The Leading Competitor

Jackson CREW

Annual Savings in
Electrical \$755



CREW[®] SERIES CONVEYOR

Energy Saving

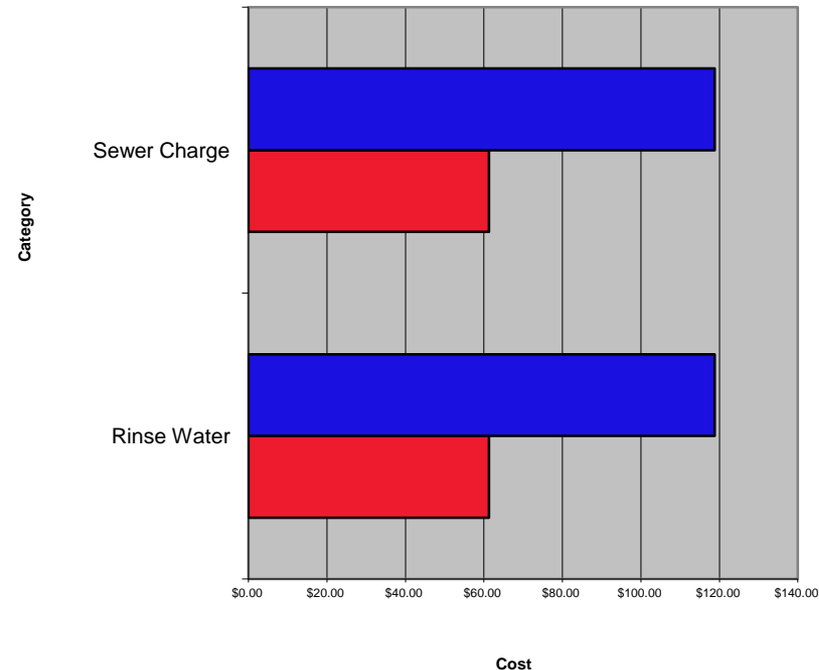


Water Cost

The Leading Competitor

Jackson CREW

Annual Savings in
Water \$115



•Company Confidential – Training/Internal Use Only



CREW® SERIES CONVEYOR

Energy Saving

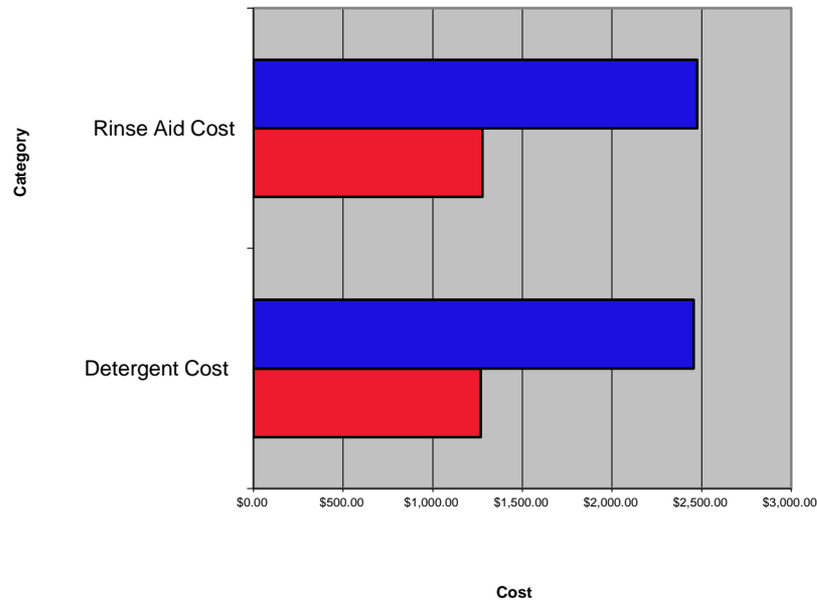


The Leading Competitor

Jackson CREW

Annual Savings in
Chemical \$2,385

Chemical Cost



•Company Confidential – Training/Internal Use Only



CREW® SERIES CONVEYOR

Energy Saving

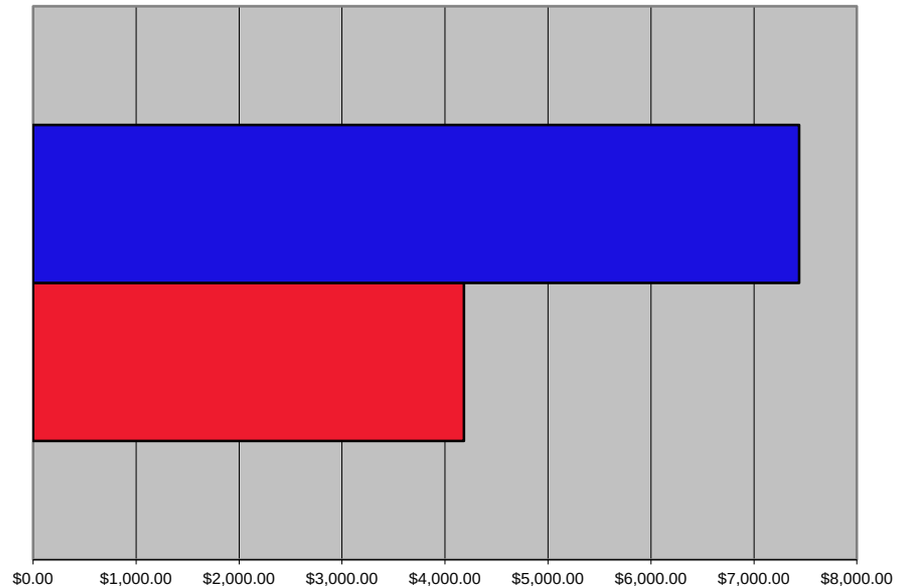


Total Cost

The Leading Competitor

Jackson CREW

Annual Savings in
Total \$3,255



CREW® SERIES CONVEYOR



Combined, these innovative energy-saving features give both the CREW 44 and 66 conveyors the lowest cost of ownership in the industry. No conveyor dishmachine uses less water to reduce the overall electrical and chemical cost while providing superior cleaning performance

•Clean the First Time™

CREW[®] SERIES CONVEYOR

Standard Features

- 19-3/4" clearance
- Adjustable vent cowl collars
- Splash shields
- Strikeplate table-limit switch
- Incoming water pressure regulator
- Exhaust vent fan control
- Dual point electrical connection
- Adjustable bullet feet
- Front dress/service panel
- PLC controls
- 24V DC control circuit



CREW[®] SERIES CONVEYOR

Options



- Tank heat available in electric (208 or 230/60/3) or steam
- Wash tank heater
 - 18kW for CREW 44
- On-board booster heaters
 - 12kW for a 40°F Rise
 - 18kW for a 70°F Rise
- Door accent panels



CREW[®] 44 CROSS REFERENCE



	JACKSON CREW 44	HOBART Cle44
Racks/Hour	218	202
Conveyor Speed	6.07 FPM	5.6 FPM
Wash Tank Capacity	35.6 gallons	23 gallons
Gal/Rack	0.32	0.62
Chamber Clearance	19 ¾	19 11/16
Wash Pump Motor	3 hp	2 hp
Mounted Booster Heater	Top Mounted 12 KW /18KW Optional	Bottom Mounted 15KW/ 30KW Optional
Self Cleaning Wash Arms	Standard	N/A
Pressure Reducing Valve	Standard	OPTIONAL
Adjustable Vent Cowl Collars	Standard	N/A



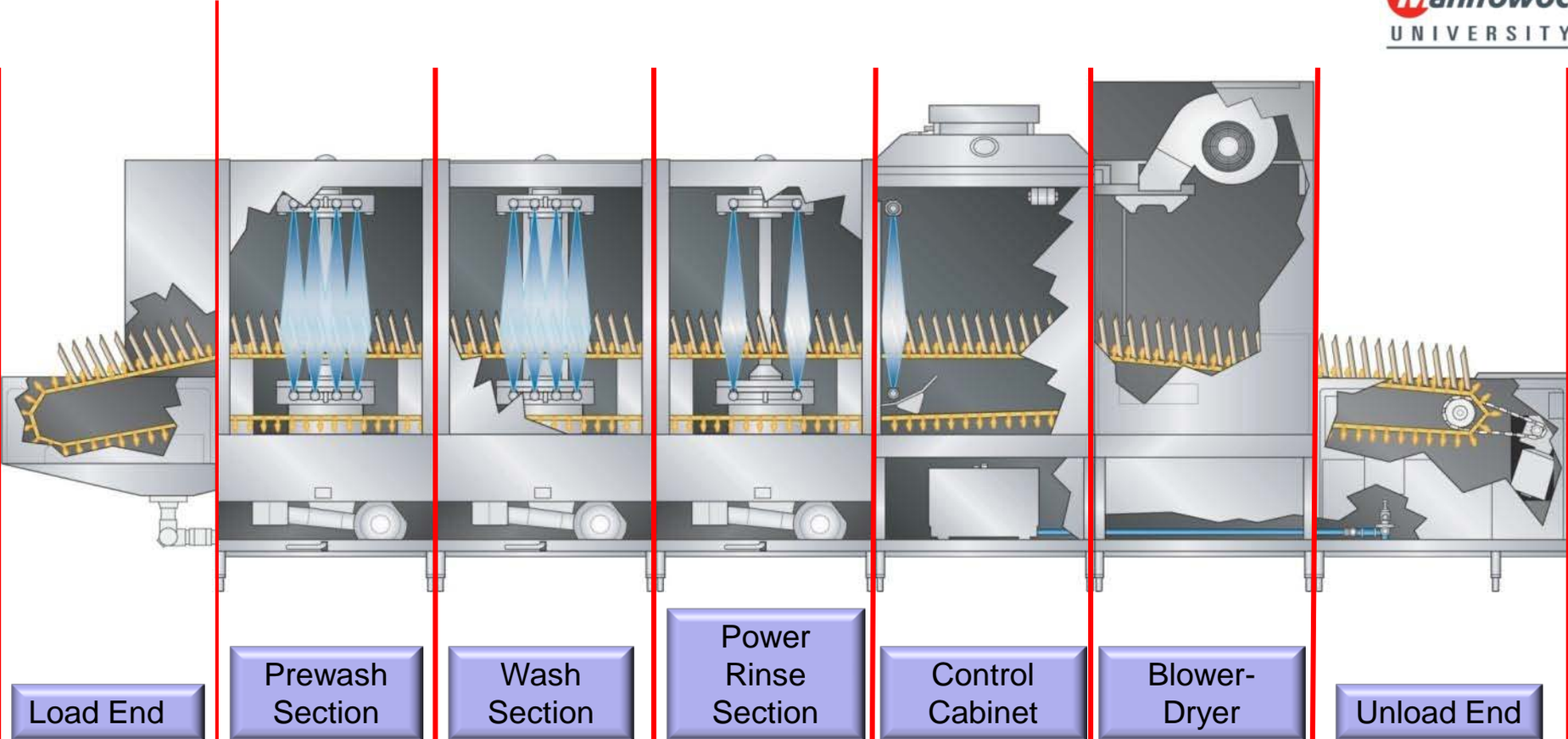
JFT SERIES FLIGHT-TYPE



•Company Confidential – Training/Internal Use Only



JFT SERIES FLIGHT-TYPE



•Company Confidential – Training/Internal Use Only

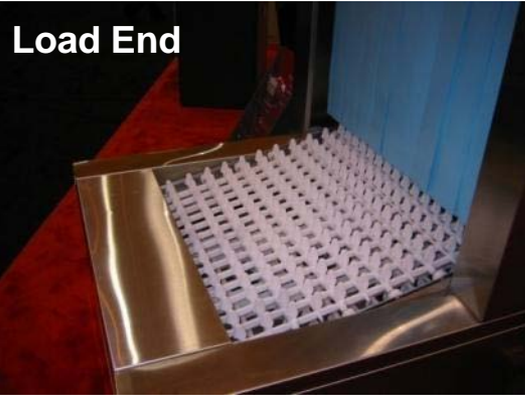


JFT SERIES FLIGHT-TYPE



- Modular construction-36" sections:
 - Minimum size: 18' 6"
 - SHORT configuration: 15'6"
 - Pre-wash eliminated
 - Electronic components housed per section, beneath splash-resistant stainless steel panels
 - Service problems are easily isolated per section
 - Reduces time and labor cost when servicing required
- Interchangeable, block manifold wash arms
 - Wash arms interchangeable, upper or lower in any single chamber
 - Gasket-less, easy to remove and replace
- Patent-pending, non-clogging, convex wash arm nozzles
- **Zero Clearance**, back of machine
- **Indirect venting**
 - Single, built-in 16" diameter vent connection
 - .45 hp, 1200 CFM exhaust fan vents machine chambers
 - Vent requirements: 2400 CFM @ the machine
- **INSTALLATION:**
 - Led by Jackson Field Technician, included in the price of the machine
 - Coordinated effort between dealer, rep, and end user
 - No surprises

JFT SERIES FLIGHT-TYPE



Load End



Unload end



Control Panel



Modular sections



Internal Vent Fan



Interchangeable wash arms / Patented wash nozzles



Zero Clearance to wall



•Company Confidential – Training/Internal Use Only



Hotel Del Coronado

18' 6" w/short doors



•Company Confidential – Training/Internal Use Only



Hampton VA Hospital

21' 6" w/blower-dryer



Clocktower Inn

18' 6" Standard



•Company Confidential – Training/Internal Use Only



SUNY Albany

26' 6" w/blower-dryer



Extended Unload End



Back insulated panel



Vent and Blower/Dryer



•Company Confidential – Training/Internal Use Only



JFT SERIES FLIGHT-TYPE



For new/replacement opportunities, need information:

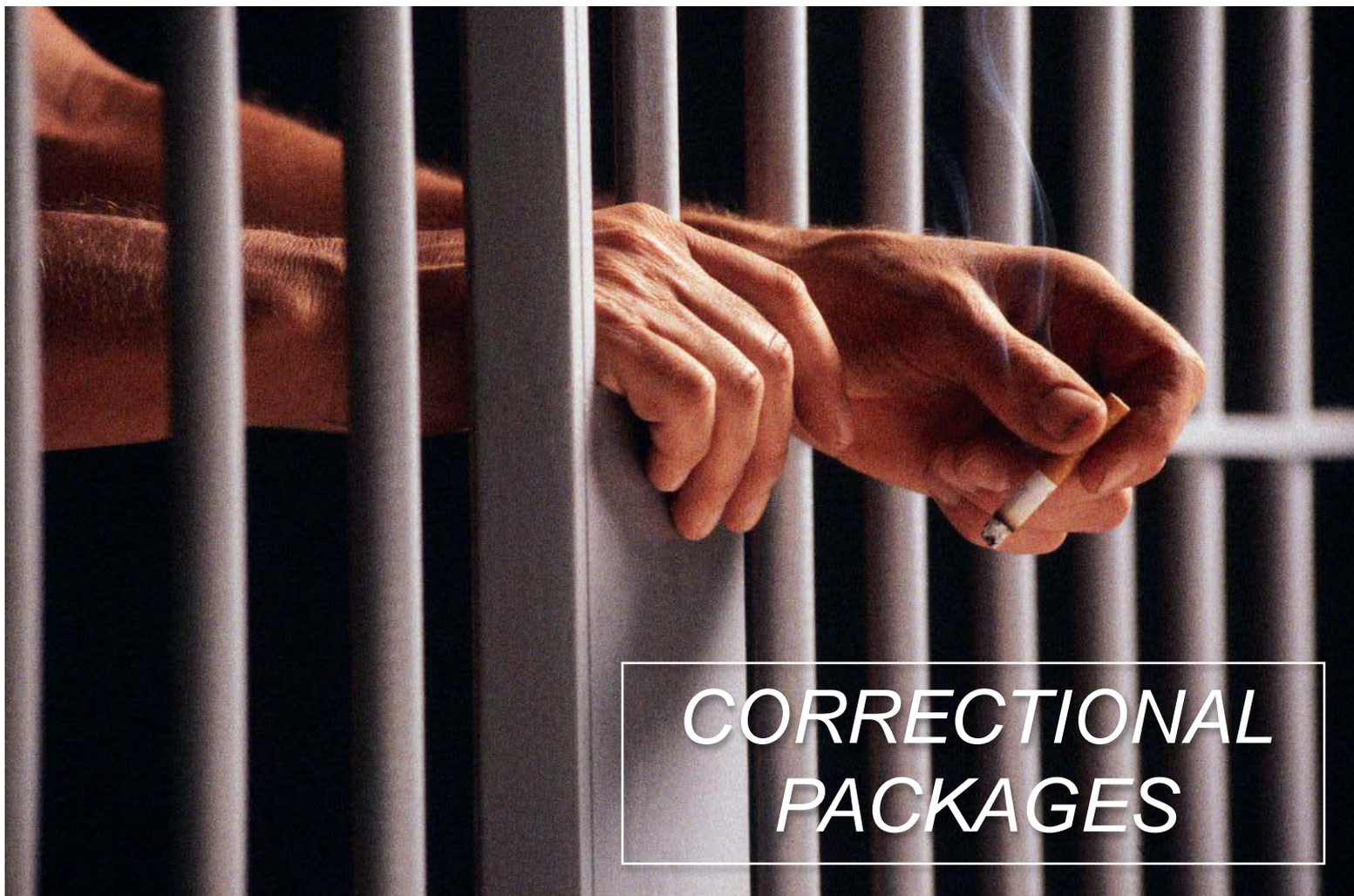
- Floor space
- Dishroom flow
- Machine:
 - Length: Overall, then load/unload sections
 - Direction: L-R, R-L
 - Tank heat type
 - Ventilation method
 - With or without blower/dryer
 - What are they washing? Volume? Production expectations?
 - What kind of belt/conveyor peg are they using?
 - What are we replacing? Manufacturer and machine type?

JFT SERIES FLIGHT-TYPE



Why the Jackson JFT flight-type machine as primary or alternate spec?

- Aggressive wash agitation-Clean the First Time™!
- Whisper quiet
- Zero clearance
- Competitive pricing
- Ease of service
- High productivity, low water use savings
- Standard 1-year warranty
- Standard 2-year PM coverage

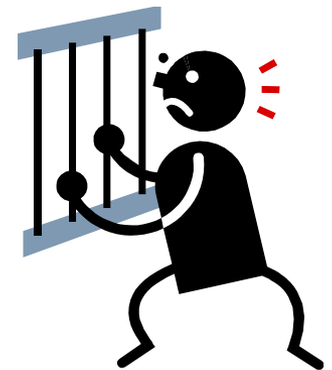


CORRECTIONAL PACKAGES

CORRECTIONAL PACKAGES



- For county, state, federal corrections facilities
 - Undercounters
 - Door-types
 - Conveyors
 - Flight Machines
- Includes:
 - Tamper-resistant screws
 - Lexan covers
 - Padlock hasps
 - Hookless, permanently mounted curtains
 - Key locks
 - Lockdown enclosure panels
 - Lockable doors
 - SST flight machine conveyor belt, SST pegs, rods, rollers





THANK YOU

Thanks for your attention!
SELL MORE JACKSON!!