



Commercial Kitchen Machinery

Price Schedule #70

January 1, 2009

Supersedes Price Schedule #69

March 1, 2008



Insinger

6245 State Road
Philadelphia, PA 19135-2996
800-344-4802
215-624-6966 FAX
www.insingermachine.com



Commercial Kitchen Machinery

Orders for Dishwashing Machines Should Include:

Direction of Operation:

Right to left, left to Right or corner

Type of Tank Heat:

Electric: voltage, hertz and phase

Gas: BTU rating (per cubic foot). Natural or propane

Steam: Steam pressure (minimum 20 psi)

Final Rinse:

Water temperature and pressure (minimum 20 psi)

Motor Specifications:

Voltage, hertz, phase

Installation Name and Address

Models to meet government specifications quoted upon request.

Sales and local taxes not included

The SureFire Start-Up & Check-Out Service is not provided for waste disposers and vegetable peelers or outside the continental United States.

Returns or restocking of equipment accepted only upon prior approval in writing from the factory.

Restocking returns accepted only upon prior approval for new equipment. A minimum charge of 20% if equipment does not require repairs or refinishing.

Freight Class 85.0

All prices and specifications are subject to change without notice.

Manufacturers' Representatives

For the nearest Insinger Representative in your area or for information call:

1-800-344-4802

www.insingermachine.com

Insinger Sales Staff

Quotations and ordering information:

Ernie Argabright, Director of Sales

Sandy Diamond, Government Sales

Insinger Machine Company

6245 State Road

Philadelphia, PA 19135-2996

215-624-4800

800-344-4802

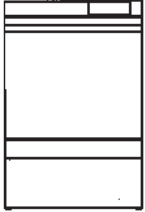
215-624-6966 FAX

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Undercounter



RL-30

\$4,950.

30 racks per hour
750 dishes per hour

Approximate shipping weight
165 lbs. (crated)

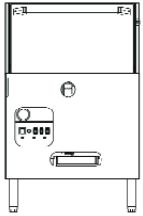
Standard Equipment

- 7 bayonet style wash arms with 42 fixed wash jets
- 6 upper rinse jets
- 8 lower revolving rinse jets
- Fully automatic operation
- Independent wash and rinse systems
- Automatic tank fill
- Continuous wash cycle
- Electric immersion tank heat: 2.8 kW
- Low water protection for heater
- TempGuard™ final rinse temperature control
- Thermostatic controls for the wash tank and final rinse heaters
- Built-in electric booster: 3.5 kW (40° or 70° rise)
- Motor overload protection
- Double wall construction for noise reduction and thermal insulation
- Deep drawn side walls, wash tank, door and rack guides for easy cleaning
- Door interlock safety switch
- Flexible water connection
- Crowned interior ceiling to ensure clean runoff of water
- Single point electrical connection for motor, controls, heater and booster
- Built-in detergent and rinse-aid pumps
- Pumped drain
- Food soil strainer system
- 2 plastic 20" x 20" racks (1 plate, 1 silver)
- Dual voltage 208-240/1/60 (only)

Optional Equipment

Plastic 20" x 20" rack: (specify plate or silver)	\$	75.
Drain cool-down system		680.
6" stand		700.
17" stand		820.
Pressure reduction valve		185.

Glasswashers

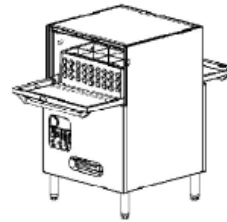


GW-40 BarMaster

\$7,250.

40 racks per hour

Approximate shipping weight
 210 lbs. (crated)



GW-40-D BarMaster

\$9,150.

40 racks per hour

Approximate shipping weight
 210 lbs. (crated)

Standard Equipment

GW-40

- Electromechanical controls
- Automatic fill, wash, drain and rinse cycles
- S/S frame, legs and feet
- Door safety switch
- Adjustable bullet feet
- EZ-Clean wash and rinse arms
- Multiple cycle selection 90 seconds, 150 seconds
- 110V electrical connection
- Side panels

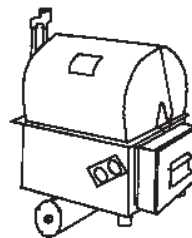
GW-40-D

- Electromechanical controls
- Automatic fill, wash, drain and rinse cycles
- S/S frame, legs and feet
- Door safety switch
- Adjustable bullet feet
- EZ-Clean wash and rinse arms
- Multiple cycle selection 90 seconds, 150 seconds
- 110V electrical connection
- Side panels
- Start button and cycle indicator light on front and back side
- Squared off front and rear door panels
- Physical stop in unit assures correct placement of rack

Optional Equipment

Plastic 20" x 20" rack	\$ 75.
Heated maintenance tank	900.

Hood Type



Ensign 40-2

\$9,350.

43 racks per hour
 720 dishes per hour

Approximate shipping weight
 400 lbs. (crated)
 Freight class 85.0

Standard Equipment

- Tank heat: electric immersion or steam injector
- Final rinse thermometer
- Low water protection

Optional Equipment

Angle supporting frame with s/s front panel \$	590.
SR050 scale inhibitor	300.

Door Types



Commander 18-6

\$10,800.

60 racks per hour
1500 dishes per hour

Approximate shipping weight
400 lbs. (crated)
Freight class 85.0



Commander 18-6VG

\$14,550.

40 racks per hour
1000 dishes per hour

Approximate shipping weight
400 lbs. (crated)
Freight class 85.0



Commander 18-6H Extra High

\$12,900.

60 racks per hour
1500 dishes per hour

Approximate shipping weight
600 lbs. (crated)
Freight class 85.0



CS-5

\$11,250.

60 racks per hour
1500 dishes per hour

Approximate shipping weight
400 lbs. (crated)
Freight class 85.0



CS-5 Extra High

\$13,550.

60 racks per hour
1500 dishes per hour

Approximate shipping weight
600 lbs. (crated)
Freight class 85.0

Standard Equipment

Tank heat: electric immersion or steam injector

Final rinse thermometer

Low water protection

Capillary thermometer for tank

Inspection door

Vent fan control (not required on 18-6VG)

Common electric

Vacuum breaker

S/S frame, legs and feet

Automatic tank fill

Fully automatic operation

Detergent connection provision

Manual wash override/delime switch

Top mounted control panel

Simplified scrap screen design

Door safety switch

Standard frame drip proof motor

RackAware™ Rack Sensing System

S/S front panel

Manifold clean-out brush

Standard For CS-5

NSF certified sanitizer injector pump

Optional Equipment

Pressure reduction valve	\$ 185.
Security package (not available on the 18-6VG) w/under mesh added (Requires panels on all sides)	2,530. 485.
Totally enclosed motor	195.
Steam booster	2,840.
Electric booster: Built-in 40°-70° rise	2,080.
S/S steam coil tank heat	950.
Door activated drain closer	225.
Panels all sides	520.
Racks: specify plate or silver	75.
Drain cool-down system	875.
SR050 Scale Inhibitor	300.
WS150 Water Softener	1,610.

Single Tank Rack Conveyors with CrossFire®

Admiral 44-4



\$18,990.
233 racks per hour
5425 dishes per hour

Approximate shipping weight
600 lbs. (crated)
Freight class 85.0

Standard Equipment

- Tank heat: electric immersion or steam injector
- CrossFire Wash System®
- Final rinse thermometer
- Low water protection
- Capillary thermometer for tanks
- Inspection doors
- Vacuum breaker
- S/S frame, legs and feet
- S/S front panel
- Automatic tank fill
- Detergent connection provision
- Simplified scrap screen design
- Common water tank fills
- Common electric
- Top mounted control panel
- Door safety switches
- Energy saver
- Standard frame drip proof motor
- Vent fan control connection
- S/S vestibules (set of 2)
- Manifold cleanout brush

High Production Accessory Equipment

Power Loader



\$4,850.
\$6,350. with hood

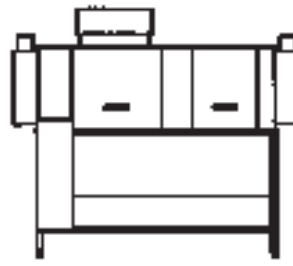
Approximate shipping weight
100 lbs. (crated)

Power Unloader



\$6,850.
Approximate shipping weight
100 lbs. (crated)

Admiral 66-4 with pre-wash



\$28,450.
233 racks per hour
5425 dishes per hour

Approximate shipping weight
800 lbs. (crated)
Freight class 85.0

Optional Equipment

S/S steam coil heat	\$ 1,275.
Gas tank heat	1,800.
Pressure reduction valve	185.
Steam booster: 40°-70° rise	4,200.
Electric booster: 40° rise	3,400.
70° rise	3,650.
Gas booster: 40° rise	11,000.
70° rise	13,650.
Vent collars w/dampers (each)	420.
Totally enclosed motor (pump motors-each)	260.
Panels all sides	650.
Rack limit switch	330.
Chemical sanitizer injector package for low temperature final rinse	1,200.
Insulated hoods and doors: 44"	1,770.
66"	2,500.
Extra high hood	1,200.
Door activated drain closures (each)	220.
Security packages	5,800.
with under mesh add (requires panels on all sides)	110./ft.
Rack (specify plate or silver)	75.
Drain cool-down system	875.
WS150 Water Softener	1,610.
WS300 Water Softener	2,450.
WS300D Water Softener	4,000.



Racks of soiled dishes, trays, silverware, etc., are automatically indexed 90° from the soil dishtable into the dishwasher or out of the dishwasher by means of independently powered rollers.

A factory installed option to adapt Insinger conveyor style dishwashers to a corner or side loader operation. The Power Side Loader adds approximately 32" to the length of the machine. The Power Unloader add approximately 34" to the length of the machine.

Rack Conveyors Speeder Series

Speeder 64 Double Tank

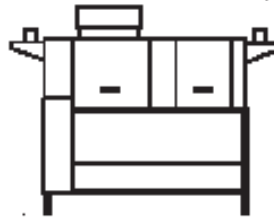


\$37,900.

277 racks per hour
6925 dishes per hour

Approximate shipping weight
900 lbs. (crated)
Freight class 85.0

Speeder 86-3 RPW Double Tank with Pre-wash

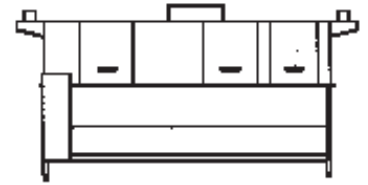


\$47,100.

277 racks per hour
6925 dishes per hour

Approximate shipping weight
1200 lbs. (crated)
Freight class 85.0

Super 106-2 RPW Triple Tank incl. Pre-wash



\$52,150.

330 racks per hour
8250 dishes per hour

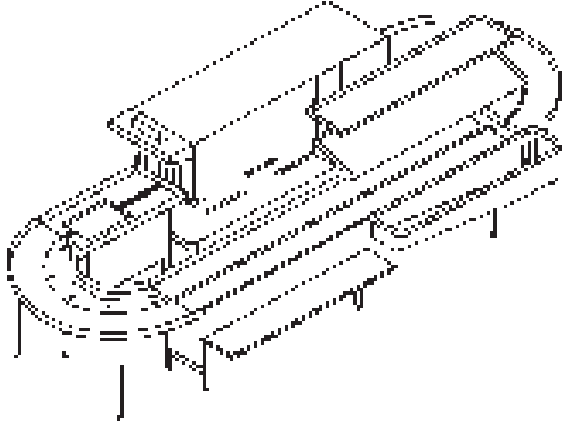
Approximate shipping weight
1400 lbs. (crated)
Freight class 85.0

Standard Equipment

Tank heat: electric immersion or steam injector
CrossFire Wash System®
Final rinse thermometer
Low water protection
Capillary thermometer for tanks
Inspection doors
Vacuum breaker
S/S frame, legs and feet
S/S front panel
Automatic tank fill
Detergent connection provision
Simplified scrap screen design
Common water tank fills
Top mounted control panel
Door safety switches
Energy saver
Standard frame drip proof motor
Vent fan control connection
S/S vestibules (set of 2) (Standard on Speeder 64 only)
Manifold cleanout brush

Optional Equipment

S/S steam coil heat	\$ 2,150.
Gas tank heat (Speeder 64 only)	3,275.
Pressure reduction valve	185.
Steam booster:	4,200.
Electric booster: 40° rise	3,400.
70° rise	3,650.
Gas booster: 40° rise	11,000.
70° rise	13,650.
End cowls w/dampers (each) (86&106)	765.
Vent collars w/dampers (each) (Speeder 64)	420.
Totally enclosed motor (pump motors-each)	400.
Panels all sides	1,000.
Rack limit switch	330.
S/S splash guards (set of 2) (86 & 106 only)	165.
Chemical sanitizer injector package for low temperature final rinse	1,200.
Insulated hoods and doors: 64"	2,530.
86"	3,400.
106"	4,100.
Door activated drain closures (each)	220.
Security packages	6,245.
with under mesh add (requires panels on all sides)	110./ft.
Racks (specify plate or silver)	75.
Common electric	475.
Extra high hood	1,800.
Drain cool-down system	875.
WS300 Water Softener	2,450.
WS300 Water Softener	4,000.



Speeder 64 Rack-A-Matic
 Speeder 86-3 RPW Rack-A-Matic
 Super 106-2 RPW Rack-A-Matic

Standard Equipment

The basic Rack-A-Matic 14 gauge S/S pan system will be a 17' long by 6'1" wide oval system.

- Complete with:
- drive unit
 - S/S conveyor drive chain
 - two 180 curve systems
 - 11' of straight 14 gauge S/S pan system
 - S/S leg assemblies with S/S feet
 - field joints
 - cross scrap trough with scrap screen
 - factory supervision of assembly
 - (Continental U.S.)

Optional Equipment

- Drive unit
- Curved section each (2 required)
- Straight section (per foot)
- Garbage trough (per foot)
- Garbage trough with rollers (per foot)
- Drying tunnel (per foot)
- Pre-rinse spray (each)
- Remote control switch

Conveyor Series Consult factory for pricing

A Complete Line:

Tray Return Conveyors

- Polycord
- Flexbelt
- Magnetic Cutlery Remover (option)

Accumulators

- Standard
- Space-Miser

Roller Conveyors

- Gravity
- Power

Tray Make-Up Lines

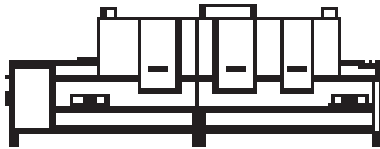


Flight Type Rackless Conveyors with CrossFire®

Century 14

Polypropylene Conveyor
Available 14 feet only
8,736 dishes per hour

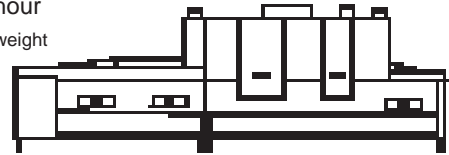
Approximate shipping weight
2500 lbs. (crated)
Freight Class 85.0



Defender 17

Polypropylene Conveyor
Minimum 12 feet
8,861 dishes per hour

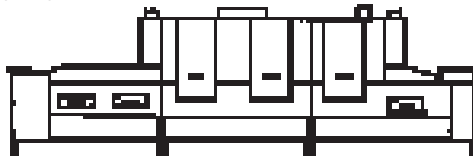
Approximate shipping weight
2500 lbs. (crated)
Freight Class 85.0



Clipper RC-18 RPW-W

Polypropylene Conveyor
Minimum 16 feet
8,812 dishes per hour

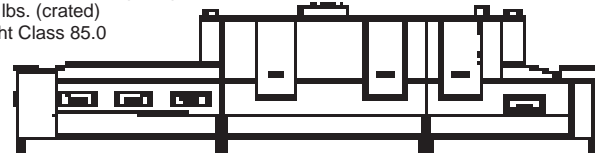
Approximate shipping weight
3000 lbs. (crated)
Freight Class 85.0



Master RC-21 RPW-W

Polypropylene Conveyor
Minimum 20 feet
13,000 dishes per hour

Approximate shipping weight
3750 lbs. (crated)
Freight Class 85.0



Standard Equipment

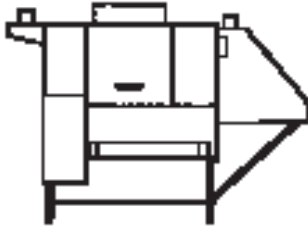
- Tank heat: electric immersion or steam injector
- CrossFire Wash System®
- Final rinse thermometer
- Low water protection
- Capillary thermometer for tanks
- Inspection doors
- Vacuum breaker
- S/S frame, legs and feet
- S/S front panel
- Automatic tank fill
- Detergent connection provision
- Simplified scrap screen design
- Top mounted control panel
- Steam booster 40°-70° rise (steam equipment only)
- Door safety switches
- End vestibules with vent collars and damper controls
- Interior lights
- Standard frame drip proof motors
- Poly belt with removable rack sections
- Conveyor reversing switch
- Vent fan control connection
- Manifold cleanout brush
- Factory SUPERVISION OF ASSEMBLY within continental U.S. (during normal business hours)

Optional Equipment

- Added footage exposed conveyor
- Gas (Master only) Std. width & height
- S/S steam coil tank heat
- S/S steam coil tank heat (Defender only)
- Pressure reduction valve
- Electric booster: 40° rise
- Electric booster: 70° rise
- Gas booster: 40°-70° rise (2 required-Century, Defender) each
- Gas booster: 40° rise (1 required- Clipper, Master) each
- Gas booster: 70° rise (2 required- Clipper, Master) each
- Totally enclosed motor (pump motor) each
- S/S rear panel
- Door activated drain closures (each) (steam only)
- Security package Security undermesh (requires panels on all sides)
- Blower dryer steam (must have 9' exposed conveyor)
- Blower dryer electric (must have 9' exposed conveyor)
- S/S belt with removable rack section
- Single point electric (electric heat only)
- Extra high hood
- Extra wide hood
- Common water tank fills
- WS300 Water Softener
- WS300D Water Softener

Tray Washers

Trac 321-2



\$29,350.

\$42,000. with TD 321-3 Tray Dryer

528 15" pieces per hour

Approximate shipping weight
700 lbs. (crated)
Freight class 85.0

Trac 321-2 RPW With Pre-wash



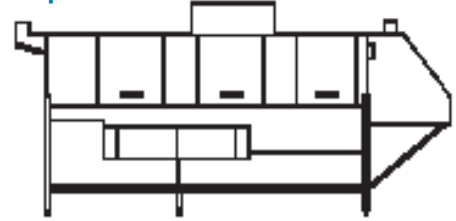
\$37,000.

\$49,650. with TD 321-3 Tray Dryer

528 15" pieces per hour

Approximate shipping weight
800 lbs. (crated)
Freight class 85.0

Trac 878 RPW Triple Tank



\$45,000.

\$57,650. with TD 321-3 Tray Dryer

878 14" pieces per hour

Approximate shipping weight
1100 lbs. (crated)
Freight class 85.0

Standard Equipment

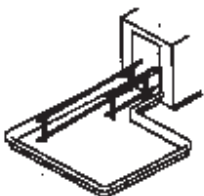
Tank heat: electric immersion or steam injector
Final rinse thermometer
Low water protection
Capillary thermometer for tanks
Inspection doors
Vacuum breaker
S/S frame, legs and feet
S/S front panel
Automatic tank fill
Detergent connection provision
Simplified scrap screen design
Top mounted control panel
Door safety switches
Standard frame drip proof motor
Vents with damper controls
Single point electrical connection
Tray unload table
Common water tank fills
Manifold cleanout brush
Factory SUPERVISION OF ASSEMBLY within continental U.S. (during normal business hours) (878 only)

Optional Equipment

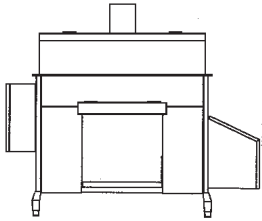
S/S steam coil heat	\$ 1,500.
Gas tank heat (Trac 321-2/321-2 RPW only)	1,800.
Pressure reduction valve	185.
Steam booster: 40° rise-70° rise	4,200.
Electric booster: 40° rise	3,550.
70° rise	4,000.
Gas booster: 40° rise	11,000.
70° rise	13,650.
Insulated hoods and doors for RPW units add	1950. 960.
Door activated drain closures (each)	220.
(1) Trac 321-2	
(2) Trac 321-2 RPW	
Panels all sides	900.
Security packages	
Tray Washer	5,250.
with under mesh add (requires panels on all sides)	145./ft.
Tray Dryer	2,100.
with under mesh add (requires panels on all sides)	490.
Extra high hood	2,450.
Tray stacker with cart	14,250.
WS150 Water Softener	1,610.
WS300 Water Softener	2,450.

Tray Unload Table

Standard on all Trac Series orders



Power Scrapper



\$14,800.

Approximate shipping weight
 660 lbs. (crated)
 Freight class 85.0

Standard Equipment

- S/S frame, legs and feet
- 10 nozzles on 5 vertical arms (2 each)
- Inspection lids
- Sensors for scrap basket in place
- Automatic tank fill
- 5 hp pump
- Low water protection
- Side mounted NEMA 4X control enclosure
- Standard frame TEFC motors
- Vacuum breaker on incoming water line
- Single point electrical connection for motors and controls
- Oversized scrap basket

Optional Equipment

Security packages	\$ 900.
Tables	2,000.
Tray carriers (lot of 10)	220.
Scrap baskets (additional)	880.

TD 321-2 Tray Dryer



\$12,650.

4' long
 Approximate shipping weight
 700 lbs. (crated)
 Freight class 85.0

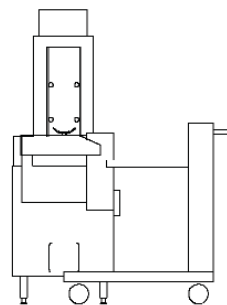
Standard Equipment

- Unique Air Wiper design
- S/S frame, legs and feet
- Top mounted NEMA 12 control panel

Optional Equipment

Security packages	\$ 2,100.
Tray stacker with cart	14,250.
Additional cart for Tray Stacker	3,900.

Tray Stacker with Cart



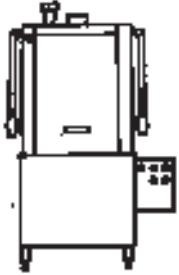
Approximate shipping weight
 700 lbs. (crated)
 Freight class 85.0

Shown with Tray Dryer
\$14,250.

Additional cart (each)
\$3,900.

Pot and Pan Washers (Utensil Washer)

CA-3 Single Tank



\$32,300.
also (CA-3F front load)
25 racks per hour

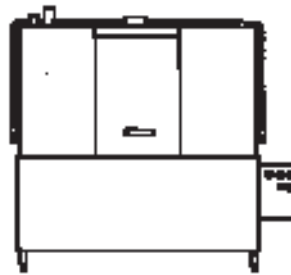
\$33,250. (CA-3C corner style)
25 racks per hour

Approximate shipping weight
600 lbs. (crated)
Freight class 85.0

Standard Equipment

- Tank heat: electric immersion or steam injector
- Final rinse thermometer
- Low water protection
- Interchangeable upper & lower spray arms
- Capillary thermometer for tank
- Inspection door
- Vacuum breaker
- S/S frame, legs and feet
- S/S front panel
- Automatic tank fill
- Detergent connection provision
- Simplified scrap screen design
- Manual bypass selector switch
- Polypropylene rollers for track on CA-3
- Stainless steel rollers for track on DA-3
- Hold down grid (not available with split doors)
- Rack assortment
- CA-3 (1 general utility, 1 bake sheet, 1 basket)
- DA-3 (2 general utility, 2 bake sheet, 1 basket, 1 counter pan)
- Common water tank fills
- Side mounted control panel
- Door safety switches
- Energy saver
- Standard frame drip proof motor
- Vent opening with damper 6 x 6 (1 for CA-3, 2 for DA-3)
- Single point electric
- Manifold cleanout brush

DA-3 Double Tank

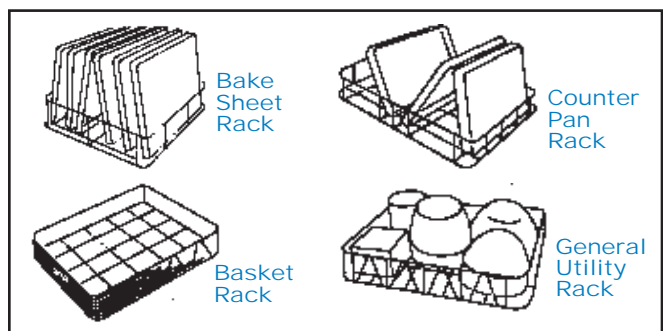


\$46,650.
50 racks per hour

Approximate shipping weight
800 lbs. (crated)
Freight class 85.0

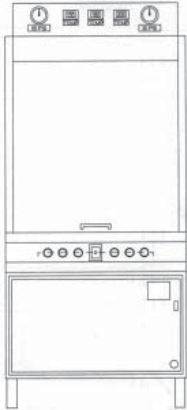
Optional Equipment

S/S steam coil heat	\$ 920.
Pressure reduction valve	185.
Steam booster: CA-3 40°-70° rise	4,200.
DA-3 40°-70° rise	8,400.
Electric booster: CA-3 40° rise	3,550.
CA-3 70° rise	4,000.
DA-3 40° rise	7,100.
DA-3 70° rise	8,000.
Totally enclosed motor (pump motors-each)	500.
Panels all sides: CA-3	800.
DA-3	1,220.
Security packages	2,500.
with under mesh add (CA-3) (requires panels on all sides)	975.
with under mesh add (DA-3) (requires panels on all sides)	2,000.
S/S bake sheet rack	550.
S/S counter pan rack	430.
S/S general utility rack	430.
S/S basket rack	810.
WS150 Water Softener	1,610.





Pot and Pan Washers (Utensil Washer)



- SW-12-F Front Load \$21,950.
- SW-12-C Corner Load \$24,500.
- SW-12-P Pass-thru \$24,500.

- SW-14-F Front Load \$23,950.
- SW-14-P Pass-thru \$26,350.

- SW-25-F Front Load \$28,890.
- SW-36-F Pass-thru \$42,500.

Standard Equipment

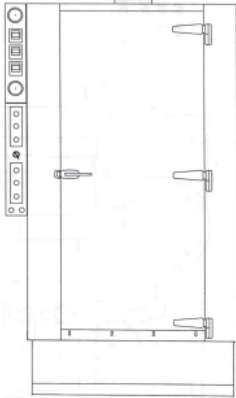
- 12 & 14 Ga HP (high performance) 201 Stainless Steel Main Construction, Covers and Door, 16Ga
- Wash Tank Heat, Electric (9KW), Gas (Natural or LP), Steam Injection or Steam Coil (recirculating)
- Rinse Booster Heat, Electric (9KW) or Steam Coil (standard with recirculating system)
- Pressure Regulator, To Maintaining 20 PSI Rinse Flow
- Single Point Electrical Connection
- Electrical 208, 230 or 480, 3-Phase, 60Hz Standard, Special Electrical Available Upon Request
- Listings, ETL Electrical, NSF Sanitation
- Low Water Cut Off
- Door Safety Switch
- Power On/Off Switch
- Power-On Light (amber)
- Automatic Fill
- Three Position Wash Selector, Light (300 sec), Medium (420 sec), Heavy Cycle (540 sec) Complete Cycle Times
- Cycle Start Button
- Emergency Cycle Stop Button
- Cycle Indicator Light (red)
- Rinse Cycle Indicator Light (clear)
- Wash Pump Pressure Gauge
- Rinse Pressure Gauge
- Temperature Controlled Wash and Rinse Digital Display Gauges
- Digital Display Rinse Cycle Temperature Gauge
- Pump Inlet Screen
- Wash Tank Scrap Trays
- Pan Washer Clean Up Hose and Spray Gun
- Support/Utility Rack
- Hold-down Rack System
- Secondary System
- Lift-Up Door Design
- Detergent Connection Provisions
- Incoming Water Supply Vacuum Breaker

Optional Equipment

Steam coil	\$ 2,400.
SW-36-F	8,500.
Infrared gas	2,400.
SW-36-F	8,500.
S/S bun/sheet pan rack (12 pan capacity)	575.
S/S bun/sheet pan rack (14 pan capacity)	625.
S/S bun/sheet pan rack (25 pan capacity)	675.
S/S cake/hotel pan rack (2", 3", 4" deep pans)	575.
S/S cake/hotel pan rack (2", 3", 4" deep pans)	625.
S/S cake pan rack (2" deep) (SW-25-F)	675.
Utensil basket with hold down lid	390.
Steam coil heated rinse tank	550.
Dual Pressure	2,100.
Variable speed fan (recommended option)	750.
700 CFM Fan (SW-36-F only) (recommended option)	1,500.



Pot and Pan Washers (Roll-in Rack Washer)



SW-48-RI Roll-in

\$52,265.
48 pan capacity

SW-78-RI Roll-in

\$104,647.
78 pan capacity

Standard Equipment

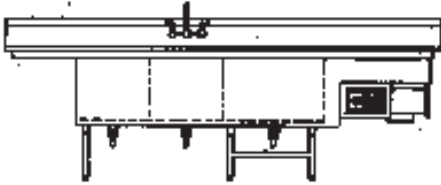
- 12 & 14 Ga HP (high performance) 201 Stainless Steel Main Construction, Covers and Door, 16Ga
- Wash Tank Heat, Electric, Gas (Natural or LP), Steam Injection or Steam Coil (recirculating)
- Rinse Booster Heat, Electric, or Steam Coil (standard with steam injected or recirculating steam)
- Pressure Regulator, To Maintaining 20 PSI Rinse Flow
- Single Point Electrical Connection
- Electrical 208, 230 or 480, 3-Phase, 60Hz Standard, Special Electrical Available Upon Request
- Listings, ETL Electrical, NSF Sanitation
- Low Water Cut Off
- Door Safety Switch
- Power On/Off Switch
- Power-On Light (amber)
- Automatic Fill
- Three Position Wash Selector, Light (300 sec), Medium (420 sec), Heavy Cycle (540 sec) Complete Cycle Times
- Cycle Start Button
- Emergency Cycle Stop Button
- Cycle Indicator Light (red)
- Rinse Cycle Indicator Light (clear)
- Wash Pump Pressure Gauge
- Rinse Pressure Gauge
- Temperature Controlled Wash and Rinse Digital Display Gauges
- Digital Display Rinse Cycle Temperature Gauge
- Pump Inlet Screen
- Wash Tank Scrap Trays
- Pan Washer Clean Up Hose and Spray Gun
- Secondary System
- Hinge Door Design
- Detergent Connection Provisions
- Incoming Water Supply Vacuum Breaker
- Pit or Floor Model
- Left-side Controls with Right-hand Door Hinge or Right-side Controls with Left-hand Door Hinge

Optional Equipment

Steam coil:	
SW-48-RI	\$ 9,500.
SW-78-RI	12,500.
Infrared gas:	
SW-48-RI	\$ 9,500.
SW-78-RI	12,500.
S/S bun/sheet pan rack (48 pan capacity) SW-48-RI	1,800.
S/S cake/hotel pan rack (2" deep pans) SW-48-RI	1,800.
S/S bun/sheet pan rack (39 pan capacity) SW-78-RI	1,650.
S/S cake/hotel pan rack (2" deep pans) SW-78-RI	1,650.
S/S bowl/utensil rack	1,800.
Utensil basket with hold down lid	390.
Steam coil heated rinse tank	550.
Automatic fill & drain w/pit full protection	1,750.
700 CFM Fan (recommended option)	1,500.

Aqua-Scrubber Pot & Pan Washing Systems

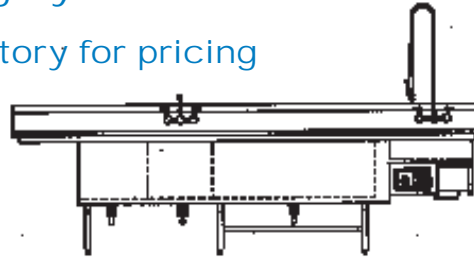
Pre-engineered systems Consult factory for pricing



Dash 109

Soiled Drain Board- 28"
 Washing Station- 36"
 Rinse Sink- 15"
 Sanitizer Sink- 15"
 Drain Board- 15"

Approximate shipping weight
 575 lbs. (crated)
 Freight Class 85.0

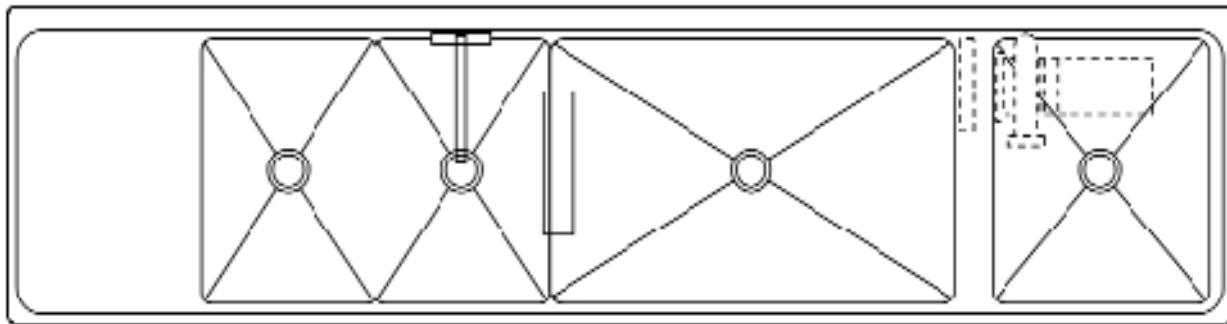


Marathon 140

Scrapping Station- 28"
 Washing Station- 48"
 Rinse Sink- 20"
 Sanitizer Sink- 20"
 Drain Board-24"

Approximate shipping weight
 650 lbs. (crated)
 Freight Class 85.0

Custom Designed Systems Available For Your Specific Requirements



CLEAN DRAIN BOARD

O DB- 15" O DB- 36"
 O DB- 20" O DB- 42"
 O DB- 24" O DB- 48"
 O DB- 28"

SANITIZER SINK

O SS- 15" O SS- 24"
 O SS- 18" O SS- 30"
 O SS- 20" O SS- 36"

RINSE SINK

O RS- 15" O RS- 24"
 O RS- 16" O RS- 30"
 O RS- 20" O RS- 36"

AQUA-SCRUBBER WASHING STATION

O WAS- 36" O WAS- 54"
 O WAS- 48" O WAS- 60"

SCRAPPING SINK

O SSR- 28"
 O SSR- 36"
 OR

SOILED DRAIN BOARD

O DB- 28" (Minimum Required)
 O DB- 36"
 O DB- 42"
 O DB- 48"

Standard Equipment

- Heavy gauge, one-piece S/S front skirt
- Removable and adjustable H-frame legs assembly
- Heavy duty centrifugal pump with low water cutoff
- Heavy duty S/S 2 HP motor totally enclosed (TEFC) and protected by thermal overload
- Stainless steel utensil basket
- Dual water temperature settings- 110° F low and 130° F high
- Wash tank heater with low water protection
- Lever action waste drains (L.A.W.)
- Fast flow faucets
- Control panel enclosure (NEMA 4x)
- Heavy duty grounded cord and plug

All Aqua-Scrubbers, pre-engineered or custom systems, have the listed standard equipment.

Optional Equipment

- Security package
- Desired components to complete custom systems



Price Schedule #70
 January 1, 2009
 Supersedes Price Schedule #69 March 1, 2008
 800-344-4802
 FAX 215-624-6966
 www.insingermachine.com

Vegetable Peeler

30 VP-2



\$6,730. (CA-3C corner style)
 30 lbs. in 45 seconds

Approximate shipping weight
 242 lbs. (crated)
 Freight class 85.0

Standard Equipment

S/S hopper, cabinet, feet, peel trap, screen, disc and discharge door

Unique wave pattern S/S disc

S/S sides, disc and discharge door are coated with Insinger's exclusive bonded silicone carbide for fast, accurate peeling

50 VP-2



\$7,300.
 50 lbs. in 1 minute

Approximate shipping weight
 262 lbs. (crated)
 Freight class 85.0

Optional Equipment

1 minute timer	\$ 160.
Integral disposer	640.
Drawer	370.

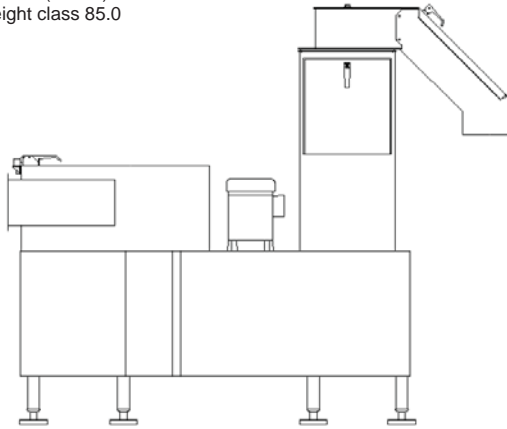
Waste Handling System

Eliminator 900

Consult factory for pricing

Capacity- 900 lbs. per hour

Approximate shipping weight
 700 lbs. (crated)
 Freight class 85.0



Standard Equipment

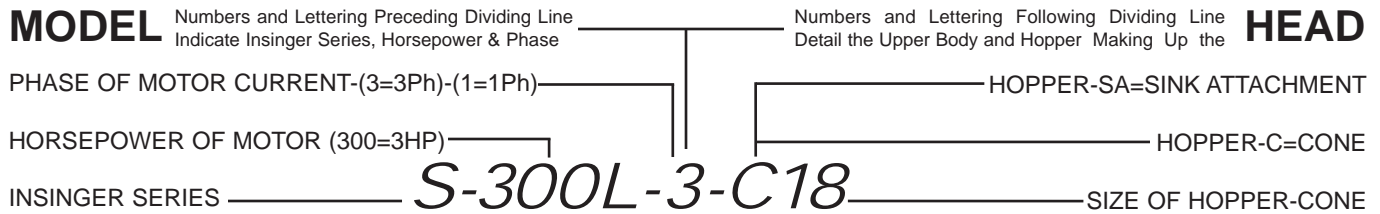
- Total stainless steel construction
- Automatic, 12 nozzle, washdown system for extractor
- Extractor screw/screen removable from top!
- 2 HP TEFC extractor drive motor
- 5 HP direct drive cutting system motor
- 1 HP TEFC recirculating pump
- NEMA-12, carbon steel control panel enclosure
- Integral or remote NEMA-4 push button station
- Single point electrical connection
- Pulper lid limit switch
- Extractor chute limit switch
- Automatic chemical additive injector
- Automatic Shutdown timer for self-cleaning
- Cylinder extractor for easy cleaning– No corners!
- Recirculating pump
- Trough connection
- Automatic pulper cleaning package with integral wash and rinse cycle
- Permanent trough magnet for silverware catch

Optional Equipment

- Hose reel (35 ft. unmounted)
- Remote start-stop station
- Chemical additive pump

INSINGER DISPOSER LINE

Example of Insinger Model and Head Numbering System



	I Series	N Series	S Series	G Series
Disposing Rate	300	800	1500	3000
Rotor Diameter (Inches)	6	8	10	15
Horsepower Sizes	3/4, 1	1 1/2, 2, 3	3, 5	7 1/2, 10
Throat Opening (Inches)	4 1/2	7	7	7
Offset Throat Models	No	Yes	Yes	Yes

SIZING/SELECTION CHART

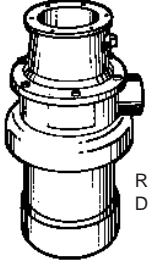

Use This Chart To Determine The Correct Disposer For Your Needs	Recommended Application							
	Churches Caterers Private Clubs Convenience Stores Bed & Breakfast Inns Airport Snack Bars Salad Sinks	Schools Health Clubs Small Kitchens Vegetable Prep. Areas Nursing Care Facilities Salad Prep. Areas Pot Sinks	Cafeterias Hospitals Universities Steak Houses Ship's Galleys Central Shipping Areas Pre-Rinse Sinks	Hotels Supermarkets Commissaries Cruise Ships Large Restaurants Resort Banquet Halls Large Central Dishwashers				
	Recommended Series and Horsepower							
Meals Per Hour	Series	HP	Series	HP	Series	HP	Series	HP
75	I	3/4	I	1	-	-	-	-
150	I	3/4	I	1	-	-	-	-
300	I	3/4	I	1	N	1 1/2	-	-
500	I	1	I	1	N	2	-	-
900	-	-	N	1 1/2	N	3	S	3
1500	-	-	N	2	S	3	S	5
2000	-	-	N	3	S	3	S	5
2800	-	-	-	-	S	5	G	7 1/2
3500	-	-	-	-	-	-	G	7 1/2
4400	-	-	-	-	-	-	G	10
6000	-	-	-	-	-	-	G	10

HOW TO ORDER

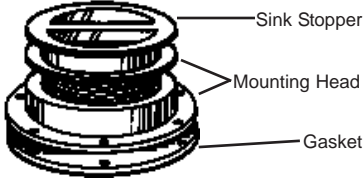


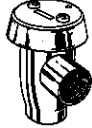
- Step 1: Choose basic disposer model number (add adaptor from page 8 if required for a replacement disposer).
- Step 2: Choose mounting assembly option (sink or cone).
- Step 3: Choose switch or control center from page 6 or 7.

Example:	
I100L-3 (Basic Disposer).....	\$1750.00
I-C15 (Mounting Ass'y).....	\$ 600.00
MS-1 (Switch).....	\$ 260.00
Total Cost.....	\$2610.00

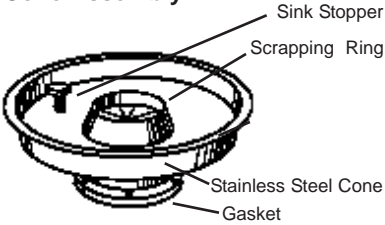


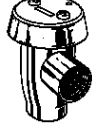
I Series 6" Rotor (Freight Class 85)

	MODEL	DESCRIPTION	SHIP WT. LBS.	LIST PRICE
<p>BASIC "I" DISPOSER</p>  <p>Regular Design</p>  <p>Center Support Leg 2" height adjustment</p>		<p>Includes:</p> <ul style="list-style-type: none"> • 6 mounting bolts • Splash guard gasket • Models I114P-R through I2S-R supplies with center support leg • Phases, Voltages and Hertz: <ul style="list-style-type: none"> 1 Phase: 115/230 Volts, 60 Hertz 3 Phase: 208-230/460 Volts, 60 Hertz 		
	I-75L-3	3/4 HP, 3 Phase, 4 1/2" throat size	66	\$1,690.00
	I-75L-1	3/4 HP, 1 Phase, 4 1/2" throat size	78	\$1,725.00
	I-100L-3	1 HP, 3 Phase, 4 1/2" throat size	68	\$1,750.00
	I-100L-1	1 HP, 1 Phase, 4 1/2" throat size	72	\$1,770.00
		<p>• Phases, Voltages and Hertz:</p> <ul style="list-style-type: none"> 1 Phase: 110/220 Volts, 50 Hertz only 	2.5 cu.ft.	

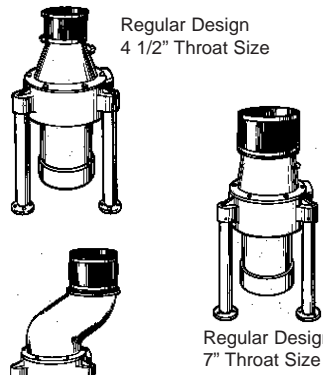
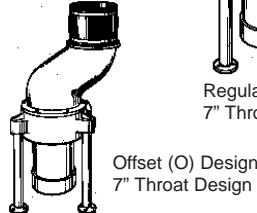
MUST ADD For New Installation:
For complete diposer assembly in a new installation, mounting assembly, switch or control center must be added to the basic disposer. Sink or cone assembly choices are listed below and switch or control center choices are listed on pages 6 and 7.

<p>I Mount Assembly Options Sink Assembly</p>  <p>Sink Stopper Mounting Head Gasket</p>  <p>Solenoid Valve</p>  <p>Flow Control Valve</p>  <p>Vacuum Breaker</p>	I-SA	<p>Sink Assembly For regular sink attachment. Suspends from standard sink having a 3 1/2" to 4" diameter sink opening. Includes:</p> <ul style="list-style-type: none"> • Mounting head and gaskets • Sink stopper • 1/2" solenoid valve (specify voltage) • One 3 GPM flow control valve • 1/2" vacuum breaker <p>Sink assembly</p>	8	\$395.00
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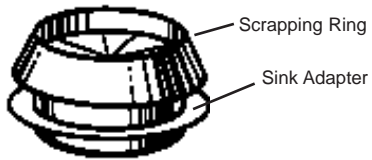
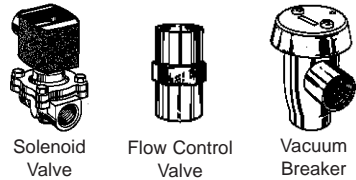
OR

<p>I Mount Assembly Options Cone Assembly</p>  <p>Sink Stopper Scrapping Ring Stainless Steel Cone Gasket</p>  <p>Solenoid Valve</p>  <p>Flow Control Valve</p>  <p>Vacuum Breaker</p>	I-C12 I-C15 I-C18	<p>Cone Assembly For regular cone attachment. Suspends from cone welded to dishtable. Includes:</p> <ul style="list-style-type: none"> • Stainless steel cone (choice of 12", 15" or 18") and gasket • Water swirl inlet valve • Vinyl silver trap scrapping ring • 1/2" solenoid valve (specify voltage) • One 3 GPM flow control valve • 1/2" vacuum breaker <p>12" Cone assembly 15" Cone assembly 18" Cone assembly</p>	18 18 18	\$600.00 \$600.00 \$600.00
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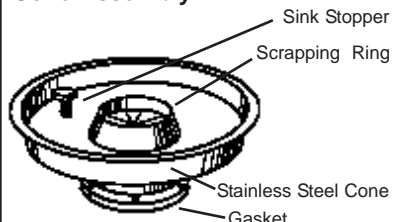
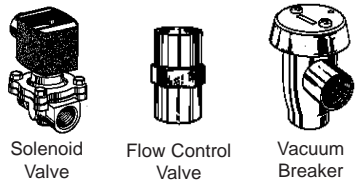
N Series 8" Rotor (Freight Class 85)

	MODEL	DESCRIPTION	SHIP WT. LBS.	LIST PRICE
<p>BASIC "N" DISPOSER</p>  <p>Regular Design 4 1/2" Throat Size</p> <p>Regular Design 7" Throat Size</p>  <p>Offset (O) Design 7" Throat Design</p>		<p>Includes:</p> <ul style="list-style-type: none"> • 4 1/2" or 7" dia. x 8" long flexible neoprene connector sleeve • 2 stainless steel clamps • Phases, Voltages and Hertz: 115/230 Volts, 60 Hertz; 110/220 Volts, 50 Hertz 208-230/460 Volts, 60 Hertz; 190-220/380-440 Volts, 50 Hertz 		
	<p>N-150L-3 1 1/2 HP, 3 Phase, Specify 4 1/2" or 7" throat size</p> <p>N-150L-1 1 1/2 HP, 1 Phase, Specify 4 1/2" or 7" throat size</p> <p>N-200L-3 2 HP, 3 Phase, Specify 4 1/2" or 7" throat size</p> <p>N-300L-3 3 HP, 3 Phase, Specify 4 1/2" or 7" throat size</p>	<p>OFFSET DESIGN:</p> <p>O For offset drum option (7" throat size) place O at end of the model number ADD...</p>	<p>117</p> <p>120</p> <p>129</p> <p>145</p> <p>6.3 cu.ft.</p> <p>25</p> <p>9.2 cu.ft.</p>	<p>\$2,650.00</p> <p>\$2,730.00</p> <p>\$2,780.00</p> <p>\$2,860.00</p> <p>\$500.00</p>



MUST ADD For New Installation: For complete diposer assembly in a new installation, mounting assembly, switch or control center must be added to the basic disposer. Sink or cone assembly choices are listed below and switch or control center choices are listed on pages 6 and 7.

<p>N Mounting Assembly Options</p> <p>Sink Assembly</p>  <p>Scrapping Ring</p> <p>Sink Adapter</p>  <p>Solenoid Valve</p> <p>Flow Control Valve</p> <p>Vacuum Breaker</p>	<p>Sink Assembly</p> <p>For regular sink attachment. Adjustable leg support.</p> <p>Includes:</p> <ul style="list-style-type: none"> • Stainless steel sink adaptor ring • Vinyl silver trap scrapping ring • 1/2" solenoid valve (specify voltage) • One 8 GPM flow control valve • 1/2" vacuum breaker 	<p>N-SA</p> <p>Sink assembly</p>	<p>6</p>	<p>\$470.00</p>
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OR

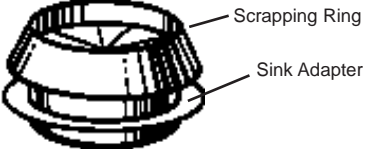
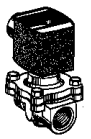

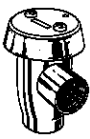
<p>N Mounting Assembly Options</p> <p>Cone Assembly</p>  <p>Sink Stopper</p> <p>Scrapping Ring</p> <p>Stainless Steel Cone</p> <p>Gasket</p>  <p>Solenoid Valve</p> <p>Flow Control Valve</p> <p>Vacuum Breaker</p>	<p>Cone Assembly</p> <p>For regular cone attachment. Adjustable leg support.</p> <p>Includes:</p> <ul style="list-style-type: none"> • Stainless steel cone (choice of 12", 15" or 18") and gasket • Water swirl inlet valve • Vinyl silver trap scrapping ring • 1/2" solenoid valve (specify voltage) • One 8 GPM flow control valve • 1/2" vacuum breaker 	<p>For 7" throat size:</p> <p>N-C12 12" diameter cone assembly</p> <p>N-C15 15" diameter cone assembly</p> <p>N-C18 18" diameter cone assembly</p>	<p>18</p> <p>18</p> <p>18</p>	<p>\$650.00</p> <p>\$650.00</p> <p>\$650.00</p>
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S Series 10" Rotor (Freight Class 85)

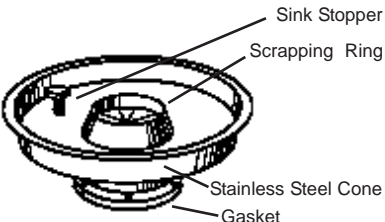
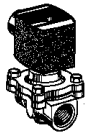

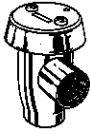
	MODEL NUMBER	DESCRIPTION	SHIP WT. LBS.	LIST PRICE
BASIC "S" DISPOSER  Regular Disposer  Offset Design	S-300L-3 S-500L-3	Includes: <ul style="list-style-type: none"> • 7" dia x 8" flexible neoprene connector sleeve • 2 stainless steel clamp • All 7" diameter throat size • Phases, Voltages and Hertz: 208-230/460 Volts, 60 Hertz 190/380 Volts, 50 Hertz 3 HP, 3 Phase 5 HP, 3 Phase	210 220 7.9 cu.ft.	\$3,575.00 \$4,030.00
	O	OFFSET DESIGN: For offset drum option place O at end of the model number ADD...	40 9.2 cu.ft.	\$560.00

MUST ADD For New Installation:

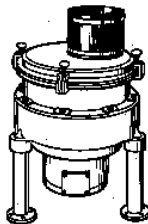
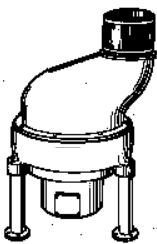
For complete diposer assembly in a new installation, mounting assembly, switch or control center must be added to the basic disposer. Sink or cone assembly choices are listed below and switch or control center choices are listed on pages 6 and 7.

S Mounting Assembly Options Sink Assembly   Solenoid Valve  Flow Control Valve  Vacuum Breaker	S-SA	Sink Assembly For sink attachment. Adjustable leg support. Includes: <ul style="list-style-type: none"> • Stainless steel sink adaptor ring • Vinyl silver trap scrapping ring • 1/2" solenoid valve (specify voltage)* • Two 8 GPM flow control valves • 1/2" vacuum breaker* Sink assembly	6	\$525.00
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OR





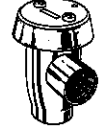
S Mounting Assembly Options Cone Assembly   Solenoid Valve  Flow Control Valve  Vacuum Breaker	S-C12 S-C15 S-C18	Cone Assembly For cone attachment to dishtable. Adjustable leg support. Includes: <ul style="list-style-type: none"> • Stainless steel cone (choice of 12", 15" or 18") • Vinyl swirl inlet valve • Vinyl silver trap scrapping ring • 1/2" solenoid valve (specify voltage)* • Two 8 GPM flow control valves • 1/2" vacuum breaker* 12" diameter cone assembly 15" diameter cone assembly 18" diameter cone assembly	18 18 18	\$685.00 \$685.00 \$685.00
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G Series 15" Rotor (Freight Class 85)

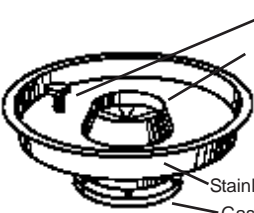
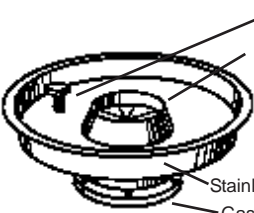
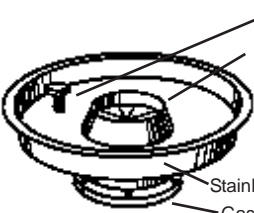
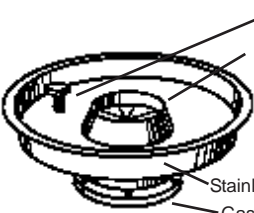



	MODEL NUMBER	DESCRIPTION	SHIP WT. LBS.	LIST PRICE
 Regular Disposer  Offset Design	G-750L-3	Includes: • 7" dia x 8" flexible neoprene connector sleeve • 2 stainless steel clamp • All 7" diameter throat size • Phases, Voltages and Hertz: 208-230/460 Volts, 60 Hertz 190/380 Volts, 50 Hertz 7 1/2 HP, 3 Phase	305	\$6,250.00
	G-1000L-3	10 HP, 3 Phase	310	\$6,750.00
	O	OFFSET DESIGN: For offset drum option place O at end of model number ADD...	40	\$585.00
			7.9 cu.ft.	
			9.2 cu.ft.	

MUST ADD
For New Installation:

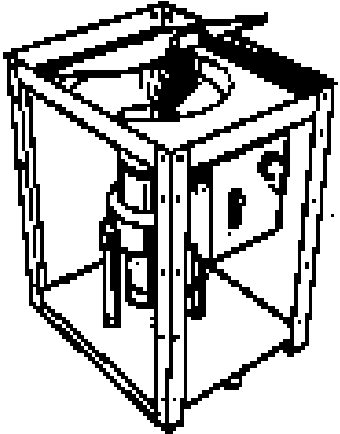
For complete diposer assembly in a new installation, mounting assembly, switch or control center must be added to the basic disposer. Sink or cone assembly choices are listed below and switch or control center choices are listed on pages 6 and 7.

G Mounting Assembly Options Sink Assembly  Scrapping Ring  Sink Adapter  Solenoid Valve  Flow Control Valve  Vacuum Breaker	G-SA	Sink Assembly For sink attachment. Adjustable leg support. Includes: • Stainless steel sink adaptor ring • Vinyl silver trap scrapping ring • 1/2" solenoid valve (specify voltage) • Two 10 GPM flow control valves • 1/2" vacuum breaker* Sink assembly *For 3/4" option, see page 8	6	\$525.00
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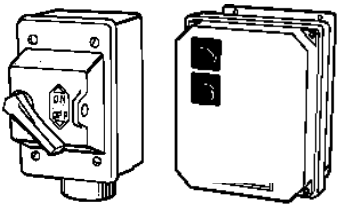
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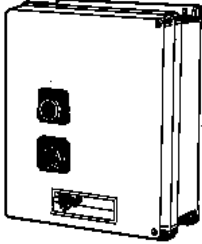
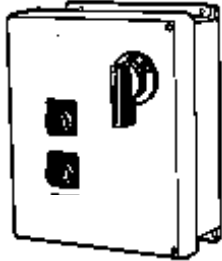
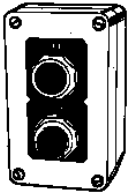
G Mounting Assembly Options Cone Assembly  Sink Stopper  Scrapping Ring  Stainless Steel Cone  Gasket  Solenoid Valve  Flow Control Valve  Vacuum Breaker	G-C12 G-C15 G-C18	Cone Assembly For cone attachment to dishtable. Adjustable leg support. Includes: • Stainless steel cone (choice of 12", 15" or 18") • Vinyl swirl inlet valve • Vinyl silver trap scrapping ring • 1/2" solenoid valve (specify voltage)* • Two 10 GPM flow control valves • 1/2" vacuum breaker* 12" diameter cone assembly 15" diameter cone assembly 18" diameter cone assembly *For 3/4" option, see page 8	18 18 18	\$750.00 \$750.00 \$750.00
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SUPERMARKET TABLES AND SPECIAL APPLICATION TABLES (Freight Class 85)

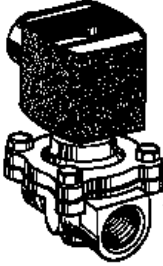
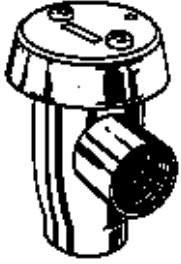

	MODEL NUMBER	DESCRIPTION	SHIP WT. LBS.	LIST PRICE
	INSG 237 INSG 337 INSG SSP	Self-contained, pre-wired, pre-plumbed, portable, quick disconnect table for drilling platforms, off-shore salt water use. Includes "HC"- hard chrome option. Meets MARPOL standard.		
		<ul style="list-style-type: none"> • TABLE: All stainless steel 316L having 3" lip top, 18" cone with water swirl inlet valve and lifting eyes, hinged cover, pallet type base for fork lift transport. • COMPONENTS (Plumbing/Electrical): All pre-plumbed and pre-wired, NEMA 4X solenoid valve & automatic reversing control panel with emergency disconnect switch (RAC@), (2) 3 GPM flow controls. • MOTOR: Totally enclosed, fan cooled. • OVERALL DIMENSIONS: 28" wide x 22" deep x 37" high. 		
		Specify voltage when ordering. Standard power, 2 HP, 3 phase, 7" throat size Heavy waste, 3 HP, 3 phase, 7" throat size Optional full enclosure stainless steel panels. Add...	250 280 60	\$12,000.00 \$12,850.00 \$2,000.00
	INSG 237HC INSG 337HC	BASIC DISPOSER ONLY: 2 hp, 3 PHASE, 7" throat size (Includes "HC"- hard chrome option) 3 hp, 3 PHASE, 7" throat size (Includes "HC"- hard chrome option)	135 165	\$5,380.00 \$5,840.00

ELECTRICAL CONTROLS: NEMA 4 WATERTIGHT

 <p>Manual Contact Magnetic Contactor</p>	MS-1 MS-2	ON-OFF SWITCHES- non reversing Specify HP, Voltage, and Phase when ordering Manual Switch*: 1/2 to 2 HP range, 1 Phase. 1/2 to 2 HP range, 3 Phase.	4 4	\$260.00 \$260.00
	MC	Magnetic Contactor*: 1/2 to 5 HP range. *All switches above are for "I" and "N" series disposers only.	3	\$450.00
	RMS-2 RMS-3 RMS-5	ON-OFF SWITCHES- reversing Specify HP, Voltage, and Phase when ordering Drum Switch*: 1/2 to 1 1/2 HP, 115 Volts, 1 Phase. 1/2 to 2 HP, 230 Volts, 1 Phase. 1/2 to 2 HP, 208-230/460 Volts, 3 Phase. 3 HP, 208-230/460 Volts, 3 Phase. 2 HP, 115 Volts, 1 Phase. 5 HP, 208-230/460 Volts, 3 Phase. *All switches above are for "I" and "N" series disposers only.	3 5 7	\$410.00 \$520.00 \$600.00

CONTROL CENTERS: NEMA 4X WATERTIGHT FREIGHT CLASS 77 1/2				
	MODEL NUMBER	DESCRIPTION	SHIP WT. LBS.	LIST PRICE
RAC1 Control Center Automatic Reversing 	RAC1 RAC1	NEMA4X watertight fiberglass enclosure Reversing magnetic contactor Low voltage solid state control circuit Thermal protector with automatic reset from 3 to 10 HP range for "S" and "G" Series. ("I" & "N" Series have thermal protector in motor.) Terminal connection for 24 volt solenoid valve Start-Stop buttons on front door. Specify HP, Voltage, and Phase when ordering.		
		3/4 to 5 HP range for "I" and "N" series disposers 3 to 10 HP range for "S" and "G" series disposers	25 25 1.0 cu ft.	\$1,200.00 \$1,485.00
RAC2 Control Center Automatic Reversing 	RAC2 RAC2	NEMA4X watertight fiberglass enclosures Reversing magnetic contactor Low voltage solid state control circuit Thermal protector with automatic reset from 3 to 10 HP range for "S" and "G" series. ("I" & "N" series have thermal protector in motor.) Terminal connection for 24 volt solenoid valve. Start-Stop buttons on front door Emergency disconnect switch Time delay 2 minute clean out cycle Specify HP, Voltage, and Phase when ordering.		
		3/4 to 5 HP range for "I" and "N" series disposers 3 to 10 HP range for "S" and "G" series disposers	30 30 1.0 cu ft.	\$1,900.00 \$2,175.00
CONTROL CENTERS AND ELECTRICAL SWITCHES: OPTIONS				
RS Remote Start-Stop Switch 	RS PF	FOR RAC1 AND RAC2 CONTROL CENTERS Remote NEMA4X Watertight Start-Stop Switch: Allows panel to be located at a distance away while Start-Stop Switch can be mounted near disposer. Includes remote circuitry in panel and NEMA4X watertight remote switch.	4	\$540.00
		Postive Flush: After motor stops, water continues running for 2 minutes, flushing waste chamber and drainline.	-	No Charge
ECO-MIZER: ELECTRICITY AND WATER SAVER				
	EM	Conserves water and electricity usage by limiting disposer run time to a preset interval. Specify 5 to 15 minutes. Available for RAC1 and RAC2 series controls only.	-	No Charge


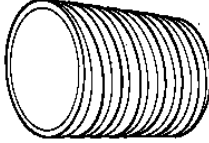


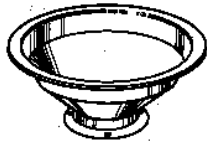

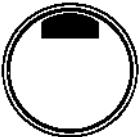
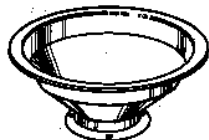
WATERFLOW COMPONENTS: Included with every Insinger mounting assembly

	PART NUMBER	DESCRIPTION	SHIP WT. LBS.	LIST PRICE
Solenoid Valve 		1/2" pipe size 3/4" pipe size Must Specify Voltage	2 2	\$310.00 \$310.00
Vacuum Breaker 	D2241 D2243	1/2" pipe size 3/4" pipe size	1 1	\$60.00 \$65.00
Waterflow Control Valve 	10-I-303 10-NS-308 10-G-310	1/2" pipe size 3 GPM 3/4" pipe size 8 GPM 3/4" pipe size 10GPM	1 1 1	\$135.00 \$135.00 \$135.00

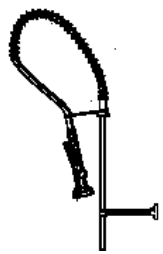

DISPOSER OPTIONS AND ADAPTOR KITS

CORRECTIONAL FACILITY OPTION "CP"	Special features to meet correctional facility requirements. Standard package with tamper proof fasteners and disposer throat restrictor plate. Add CP to model number. Other correctional options available. Call factory for details.	Disposer Mounting Control	\$160.00 \$160.00 \$160.00
ADAPTOR KITS	Adaptor kits are available to allow installation of an Insinger disposer to virtually any sink or cone size or configuration. Refer to "Adaptor Kit Selection Guide" Note: Part numbers 06-5-846 & 06-5-847 are band type.	Multiple Ring Type Band Type	\$210.00 \$45.00
CENTER SUPPORT LEG KIT (FOR MODEL I)	For use with "I" series disposers are indicated in the Adaptor Kit Selection Guide and when attaching disposer to large, light gauge sinks, Requires 6" minimum clearance. Stainless steel construction with 3" adjustment.	5	\$180.00

DISPOSER ACCESSORIES

ITEM	PART NUMBER	DESCRIPTION	SHIP WT. LBS.	LIST PRICE
Vinyl Silver Trap Scrapping Ring 	06-IN-ST4	Fits 4 1/2" throat size	2	\$95.00
	06-NSG-ST7	Fits 7" throat size <ul style="list-style-type: none"> • Reduces silverware loss • Reduces disposer backsplash 	3	\$125.00
Neoprene Connector Sleeve 	06-N-414	4 1/2" diameter x 4" length	2	\$39.00
	06-N-818	4 1/2" diameter x 8" length	2	\$60.00
	06-N-852	4 1/2" diameter, specify required length (max. 18")	-	\$112.00
	06-NSG-434	7" diameter x 4" length	3	\$50.00
	06-NSG-834	7" diameter x 8" length	3	\$82.00
06-NSG-853	7" diameter, specify required length (max. 18")	-	\$120.00	
Stainless Steel Clamps 	08-N-19	Fits 4 1/2" throat size	1	\$28.00
	08-NSG-33	Fits 7" throat size <ul style="list-style-type: none"> • Securely fastens neoprene connector sleeve to both disposer and cone/sink • Features quick disconnect design 	1	\$31.00
Sink Adaptor 	04-N-104	Fits 4 1/2" throat size	2	\$100.00
	04-NSG-107	Fits 7" throat size <ul style="list-style-type: none"> • Provides a 1" all-around lip for welding to sink • Spun stainless steel 	2	\$140.00
Sink Adaptor (I Series Only) 	SK-4823	<ul style="list-style-type: none"> • Accepts up to 6" throat size • Special adapter for welding into sink (I Series only) • Spun Stainless stell 	1	\$830.00
Water Swirl Inlet Valve 	10-5-701	1/2" tubing size <ul style="list-style-type: none"> • Chrome plated • Fixed elbow design provides water swirl for waste feeding 	1	\$80.00
Cone Cover 	30-5-212	Fits 12" cone	4	\$160.00
	30-5-215	Fits 15" cone	4	\$170.00
	30-5-218	Fits 18" cone <ul style="list-style-type: none"> • Allows waste sorting • Further reduces splashback and increases work area 	5	\$180.00
Cone Hopper 	30-I-124	12" cone, 4 1/2" throat opening for I Series	4	\$400.00
	30-I-154	15" cone, 4 1/2" throat opening for I Series	6	\$425.00
	30-I-184	18" cone, 4 1/2" throat opening for I Series	7	\$475.00
	30-N-124	12" cone, 4 1/2" throat opening for N Series	4	\$300.00
	30-N-154	15" cone, 4 1/2" throat opening for N Series	6	\$340.00
	30-N-184	18" cone, 4 1/2" throat opening for N Series	7	\$400.00
	30-NSG-127	12" cone, 7" throat opening for N,S,G Series	4	\$340.00
	30-NSG-157	15" cone, 7" throat opening for N,S,G Series	6	\$380.00
	30-NSG-187	18" cone, 7" throat opening for N,S,G Series <ul style="list-style-type: none"> • Spun 16 gauge stainless steel • 1" all-around top lip for welding into stainless steel table • Includes water swirl inlet valve, part #10-5-701 	7	\$440.00

DISPOSER ACCESSORIES (Continued)

ITEM	PART NUMBER	DESCRIPTION	SHIP WT. LBS.	LIST PRICE
	10-5-502	Fisher Brand (No. 2110/2902)	10	\$710.00
	10-5-503	T & S Brand (No. B-113/B-109)	10	\$710.00
	30-5-220	26" long, 16" wide handle <ul style="list-style-type: none"> • High strength, steel welded construction, enamel finish • Placement over rotor impact bar, with slight manual turning in either direction, will loosen jam 	8	\$150.00

WARRANTY

**The Insinger exclusive one and ten year warranty on I, N, S, G Series only
Product Confidence Unequaled in the Disposer Industry**

All products (and parts) manufactured and sold by Insinger (the manufacturer) are warranted to be free from defects in material and workmanship for a period of one year following the date of its initial installation or fifteen months from the date of shipment from the factory or factory warehouse, whichever expires first. Notice of a claim under this warranty must be received by the Manufacturer at its offices before the expiration of such period in order for Warranty coverage of PARTS and LABOR to apply.

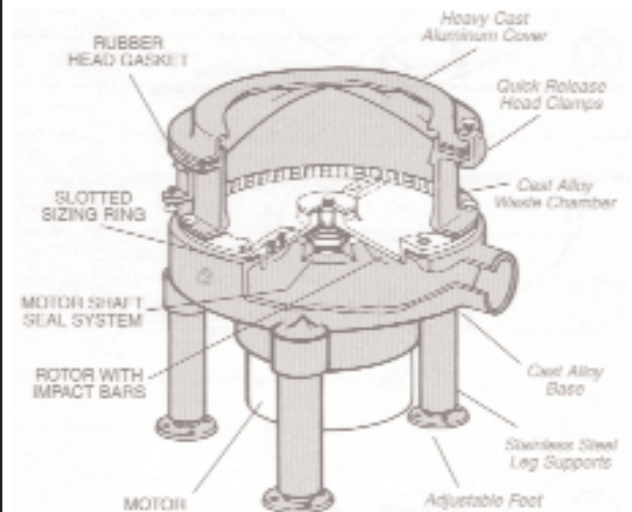
If notice of a claim is timely made, the Manufacturer will repair or replace the product or part which is defective either at the user's facility or at the Manufacturer's plant, as the Manufacturer shall decide. In addition, the Manufacturer warrants that the basic body components of every Insinger disposer will remain serviceable for a period of at least TEN YEARS. Should any of these basic body components require replacement during the first ten years of normal usage following installation the Manufacturer will furnish new duplicate parts to the original user at no charge. Manufacturer cannot warrant products returned to the factory not properly packaged, causing additional damage.

This Warranty shall not apply to the extent that products or parts have been used other than in conformance with operating and maintenance instructions, subjected to misuse or abuse or damage by accident, act of God, abnormal use or stress or any other matter unrelated to the Manufacturer, and beyond its reasonable control or otherwise altered or modified by third parties. In addition, THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED AND IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PURPOSE. In no event shall the Manufacturer be liable for loss of use, revenue or profit or for indirect or consequential damages.

All Insinger machines are packed in heavy corrugated shipping containers suitable for reshipment.

Insinger is not responsible for any typographical errors.

Due to continued product improvement specifications are subject to change without notice.



Insinger Ten Year Warranty

All Insinger basic body components shown above in italicized print, are guaranteed to remain serviceable for at least Ten Years as stated in the warranty.

Service



At no additional cost to the customer, all Insinger dish-machines receive the exclusive SureFire Start-Up & Check-Out Service. After installing your machine, Insinger arranges for a trained service technician to come to your facility to check all connections, start-up the machine, and run it through a series of tests, ensuring that your machine operates at optimum levels from the very first pass.

Call 800-344-4802 to speak to the service department. After hours call 800-344-4802 and press 1 to page a factory service technician. Our technicians are available 24/7 to answer technical questions about our products.

Parts are shipped the same day the order is placed (3:00 pm est).

Insinger offers extended warranty options. Please contact the Inside Sales Department for pricing.

All Insinger machines come with a detailed technical manual and a complete wiring diagram laminated to the inside cover of the control panel.

Insinger limits SureFire® Start-Up & Check-Out Service travel time to (2) two hours. Insinger will not pay for travel time that exceeds this. Insinger will not pay for any fees such as those for air or boat travel without prior authorization from Insinger.

The SureFire Start-Up & Check-out Service is not provided for waste disposers and vegetable peelers or outside the continental United States.

Insinger Machine Company Limited Warranty

Insinger Machine Company, Inc (Insinger) hereby warrants to the original retail purchaser of this Insinger Machine Company, Inc. product, that if it is assembled, installed and operated in accordance with the printed instructions (technical manual) accompanying it, that said Insinger product shall be free from defects in material and workmanship, for a period of one (1) year (12 months) after the date of installation or (15) months from the date of shipment from Insinger, whichever occurs first. Provided the warranty registration card is returned to Insinger within fifteen (15) days after installation. If the warranty card is not returned to Insinger within this period, the warranty will expire after one year from the date of shipment from the factory. Insinger will not assume any responsibility of extra costs for installation in any areas where there are jurisdictional problems with local trades or unions.

Insinger may require reasonable proof of your date of purchase. Therefore, you should retain your copy of the invoice or shipping document.

This limited warranty shall be limited to the repair of parts which prove defective under normal use and service within the warranty period set forth above, and which on examination shall indicate, to Insinger's satisfaction, that the parts are defective. Insinger will repair the defective part or parts. All warranty work must be done during normal working hours, by either an Insinger Appointed Service Agency or an agency receiving prior authorization from Insinger. Defective parts become the property of Insinger. Parts replaced within the warranty period carry a warranty only until the end of the original warranty period. Replacement parts not supplied by Insinger will relieve Insinger of all future liability and responsibility.

This limited warranty does not cover: lighting of gas pilots or burners, cleaning of gas lines, replacement of fuses or resetting of overload breakers, adjustment of thermostats, adjustment of clutches, opening or closing of utility supply valves or switching of electrical supply current, cleaning of valves, strainers, screens, nozzles, or spray pipes, performance of regular maintenance and cleaning as outlined in the technical manual, damages resulting from water conditions, accidents, alterations, improper use, abuse, misapplication, tampering, improper installation or failure to follow maintenance and operation procedures, fire, flood, acts of God or improper maintenance or service, or for improper operation or failure to follow normal operating instructions (as set out in the technical manual) or any failure as a result of the aforesaid.

Examples of the aforementioned, but without limitations, are: damage to exterior or interior finish as a result of the above, use with utility service other than that designated on the rating plate, improper connection to utility service, inadequate or excessive water pressure, corrosion from chemicals dispensed in excess of recommended concentrations, failure of electrical components due to connection of chemical dispensing equipment installed by others, leaks or damage resulting from such leaks as made by installer including those at machine table connections or by connection of chemical dispensing equipment installed by others, failure to comply with local building codes, damage caused by labor dispute.

Insinger is not responsible nor liable for any conditions of erosion or corrosion caused by corrosive detergents, acids, lye or other chemicals used in washing and/or cleaning process.

THIS WARRANTY IS THE ONLY WARRANTY APPLICABLE TO INSINGER PRODUCTS AND IS EXPRESSLY IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND ANY OTHER OBLIGATION ON THE PART OF INSINGER. THE REMEDY CONTAINED IN THIS WARRANTY IS THE SOLE REMEDY FOR ANY DEFECT FOUND TO EXIST IN AN INSINGER PRODUCT AND ALL OTHER DAMAGES ARE EXCLUDED, INCLUDING ANY LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Insinger does not authorize any person or company to assume for it any other obligation or liability in connection with this warranty or for any sale, installation, use, removal, return or replacement of its equipment; and no such representations are binding on Insinger.

THIS LIMITED WARRANTY SUPERSEDES ALL OTHER EXPRESS WARRANTIES. IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS OR LIMITED WARRANTIES AS OF JANUARY 1, 1993.

Insinger Machine Company Limited Warranty Commercial Marine Use

Insinger Machine Company, Inc. (Insinger) hereby warrants to the original retail purchaser of this Insinger Machine Company, Inc. product, that if it is assembled and operated in accordance with the printed instructions accompanying it (installation manual), then for a period of 18 months from the date of installation on board the vessel, that said Insinger product shall be free from defects in material and workmanship.

Insinger may require reasonable proof of your date of purchase, therefore, you should retain your copy of invoice or shipping document.

This limited warranty shall be limited to the repair or replacement of parts which prove defective under normal use and service and which on examination shall indicate, to Insinger's satisfaction, they are defective. Any part that is claimed to be defective must be returned to Insinger. Furnish serial number of machine with shipment and send to:

Insinger Machine Company, Inc.
6245 State Road
Philadelphia, PA 19135-2996

If Insinger's inspection confirms the defect and the claim, Insinger will repair or replace such part without charge and return it to you freight or postage prepaid.

If a factory trained authorized technician is required to repair or replace defective parts or material during the 18 month warranty period, the cruise line will be responsible for the payment of travel expense and minimum four hours labor. Labor will be billed at a reduced rate of 25% off standard hourly technicians rate. If sailing with the vessel is required, then an eight hour per day minimum will apply.

This limited warranty does not cover any failure or accident, abuse, misuse, alteration, misapplication, improper installation, fire, flood, acts of God or improper maintenance or service, or failure to perform normal and routine maintenance as set out in the instruction booklet (operating instructions) or for improper operation or failure to follow normal operating instructions (as set out in the instruction booklet).

Insinger is not responsible nor liable for any conditions of erosion or corrosion caused by corrosive detergents, acids, lye or other chemicals used in the washing and or cleaning process.

Warranty service must be done by either Insinger Appointed Marine Service Agency or galley engineers receiving prior authorization from Insinger.

There are no other express warrants except as set forth herein and any applicable implied warranties of merchantability and fitness are limited in duration to the period of coverage of this express written limited warranty. This limited warranty supersedes all other express warranties, implied warranties of merchantability and fitness or limited warranties as the above date.

Insinger does not authorize any person or company locally or overseas to assume for it any other obligation or liability in connection with the sale, installation, use, removal, return or replacement of its equipment; and no such representations are binding on Insinger.

Terms and Conditions of Sale

1. **TERMS:** The Insinger Machine Company is hereinafter referred to as "Insinger" or "Seller". The Purchaser of the Product is the subject hereto, is hereinafter referred to as "Purchaser".

The terms and conditions as stated herein are the only ones applicable and no other terms and conditions, unless incorporated as part of an order, quotation or order acknowledgement shall constitute a part of the purchase agreement as hereinafter described.

The Pennsylvania commercial code, which is adopted from Uniform Commercial Code shall be the governing state law for any order for product and the sale thereof by the Seller to the Purchaser, as well as by the express written agreement of the parties and by any applicable policy statement issued by the Seller.

2. **PURCHASE AGREEMENT:** No order or offer to purchase product shall be binding upon the Seller unless the order or offer is accepted in writing by the Seller's acknowledgement stating such acceptance. When the order or offer is accepted it shall be binding and it shall be based upon the terms and conditions of sale as set forth in the Seller's order acknowledgement reflecting said acceptance. No modifications of the accepted order acknowledgement is permitted unless specifically agreed to in writing by the parties, likewise, unless, specifically agreed to in writing any delivery or shipping date, not a date by which the Seller has agreed to ship or deliver the product.

Please note, change orders for the purchase of product will not be permitted without the Seller's specific written consent. Additionally, the Seller may impose a charge in connection with any change order that the Seller accepts.

CAVEAT: Shipment or delivery of each purchase, is subject to Seller's approval of Purchaser's credit worthiness including, without limitation, a determination that Purchaser is not in default on any obligation to Seller.

3. **PRICES:** Unless otherwise agreed, all prices are F.O.B. factory and all sales are subject to the terms and prices in effect on the date that the order for the particular product is shipped. All invoices not paid within 30 days of the date of their issue shall be subject to a delinquency charge of 1.5% per month or such lesser amount as may be the maximum rate permitted by law. Purchaser agrees to pay all costs of collection including such reasonable attorneys' fees as may be allowed by law.

4. **DELIVERY:** Unless otherwise noted, delivery is F.O.B. factory, however, shipment of the product will be in accordance with the Purchaser's instructions in the absence of shipping instructions by Purchaser. Seller will ship by such method or carrier as Seller deems reasonable. The risk of loss for the product will pass to the Purchaser upon the delivery of the product to the Purchaser or a public carrier.

The Seller shall not be liable for failure or delay in the delivery of the product as a result in whole or in part, of fire, flood, tornado, hurricane or other acts of God: because of any casualty, accident, embargo, strike, lockout, work stoppage, war or government regulation; or for any other reason beyond the Seller's reasonable control including, but not limited, to late delivery, or non-delivery, of any part or component of the Product that is the subject hereof.

5. **DISCLAIMER OF WARRANTIES AND LIMITATIONS OF DAMAGES:** THE PRODUCT IS WARRANTED ONLY TO THE EXTENT REFLECTED IN THE MANUFACTURERS' LIMITED WARRANTY. THE SELLER, AS STATED IN THE LIMITED WARRANTY, MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED, TO ANY WARRANTY OR MERCHANTABILITY. OR FITNESS OF PURPOSE. THE SELLER SHALL NOT BE LIABLE TO PURCHASER FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. In case of a breach by the Seller, the Purchaser's exclusive remedy shall be, at the Seller's option, repair or replacement, or the return of the Product to the Seller and refund to the Purchaser of the purchase price. In no event shall the Seller's liability exceed the contract price of the Product.

6. **ORDER CANCELLATION OR RETURN:** The Purchaser acknowledges that the Seller has incurred costs in connection with the sale of its Product; that the Product is manufactured by the Seller pursuant to and in accordance with the confirmed order; that the Purchaser's failure to accept delivery of the product to which Seller has given its acceptance will result in damage to the Seller which may be difficult to ascertain; and that a schedule of liquidated damages, as follows, are reasonable and will be paid by the Purchaser if the Product is not purchased, or is returned:

(a) As to standard machine, the Purchaser will pay the Seller as liquidated damages, 25% of the agreed price of the Product.

(b) As to all other machines, the Purchaser will pay the Seller, as liquidated damages, the following percentages of the agreed price of the Product:

- i. 25% of the agreed price upon cancellation before production of the machine begins
- ii. 35% of the agreed price after production of the machine begins, and before the machine is substantially completed, and
- iii. 50% of the agreed price after substantial completion of the machine.

7. **DISPUTE RESOLUTION:** Any unresolved dispute arising in connection herein shall be resolved by arbitration in Philadelphia, Pennsylvania under the rules of the American Arbitration Association, and judgement upon the award rendered by the arbiter(s) may be entered in any court.

8. **GENERAL PROVISIONS:** The sale of the Products herein identified shall be governed by the law of the Commonwealth of Pennsylvania. Failure or delay of the Seller in exercising any right, power or privilege shall not operate as a waiver of any such right, power or privilege if any portion of these Terms and Conditions of Sale shall be held to be invalid or unenforceable, all other provisions shall nevertheless remain valid and enforceable in accordance with their terms.