

PRELIMINARY ASSET LIST BELOW. UPDATES AND ADDITIONS COMING SOON!**FROZEN WAFFLE PRODUCTION LINES:**

- HAAS S/S Jumbo Drum Oven, M/N SOWN-80-GI, S/N 1A 0195-50, (80) 8-Station 4” x 4” Square Waffle Molds, (4) Zones Natural Gas 900,000 BTU, PLC Controls with Touchpad, S/S Exhaust System, 480 Volts, 3 Phase, Overall Mold Dims.: Aprox. 18” L x 9” W, Overall Oven Dims.: 38’ L x 5’ W x 7’3” H (Line 4, Oven #6)
- HAAS S/S Jumbo Drum Oven, M/N SOWN-80-GN, S/N 1A 0192-50, (80) 8-Station 4” x 4” Square Waffle Molds, (4) Zones Natural Gas 900,000 BTU, PLC Controls with Touchpad, S/S Exhaust System, 480 Volts, 3 Phase, Overall Mold Dims.: Aprox. 18” L x 9” W, Overall Oven Dims.: 38’ L x 5’ W x 7’3” H
- HAAS S/S Jumbo Drum Oven, M/N SOWN-80-G1, S/N 1A 0193-50, (80) 8-Station 4” Dia. Round Waffle Molds, (4) Zones Natural Gas 900,000 BTU, PLC Controls with Touchpad, S/S Exhaust System, 480 Volts, 3 Phase, Overall Mold Dims.: Aprox. 18” L x 9” W, Overall Oven Dims.: 38’ L x 5’ W x 7’3” H (Oven #2)
- HAAS S/S Jumbo Drum Oven, M/N SOWN-80-GN, S/N 1A 0194-50, (80) 8-Station 4” Dia. Round Waffle Molds, (4) Zones Natural Gas 900,000 BTU, PLC Controls with Touchpad, S/S Exhaust System, 480 Volts, 3 Phase, Overall Mold Dims.: Aprox. 18” L x 9” W, Overall Oven Dims.: 38’ L x 5’ W x 7’3” H (Line 1A, Oven #1)
- (2) Hinds Block 8-Head S/S Depositors, M/N SP-03, S/N 4991, Mounted on Portable S/S Frame
- (2) S/S Depositors, with (5) WCB Positive Displacement Pumps with S/S Clad Motors, Jacketed Hoppers, Mounted on Portable S/S Frames
- ***Additional Mold Sets Includes:*** (4) Sets of Round Waffle Molds; (2) Sets of Square Waffle Molds; (2) Sets of Rectangle Waffle Molds; and Various Other Sizes

Waffle Mix/Blend System

- 2014 Breddo 100 Gal. Likwifer, M/N LORWWSSD, S/N DS82104, with Top Mounted 3 hp Agitation, with 20 hp Offset Motor, 1760 RPM, 230/480 Volts, Mounted on S/S Frame and Load Cells
- T & C 150 Gal. S/S Jacketed Processor, 316 L S/S, with Bottom and Side Sweep Agitation, Tank Dims.: 34” Tall x 36” Wide

- (2) Tech Weigh S/S Volumetric Ingredient Feeders, M/N E/CR28, S/N 14058-1311, with S/S Outfeed Chutes
- 2016 Alfa Laval Positive Displacement Pump, Type SRU4/SS/HS, S/N 147160, 2" Inlet/Outlet
- Alfa Laval Positive Displacement Pump, Type SRU3
- S/S High Shear Pump, 2" x 2" Clamp Type Inlet/Outlet
- Alfa Laval 10 hp Centrifugal Pump, 2" x 2" Clamp Type Head
- (4) Endress Hauser Promass 80 Flow Meters
- (4) Alfa Laval 2" S/S Air Actuated Butterfly Valves, Clamp Type

Waffle Packaging

- FMC S/S Flow Wrapper, Series II, S/N WS20-II-4841-300-7, Capable of 26" W Rolls, 480 Volts, 3 Phase (Wrapper #6)
- FMC Servo Flow Wrapper, S/N 4244, Capable of 30" W Rolls, 480 Volts, 3 Phase
- Fallas Robotic Case Packer, M/N NDX-14-00-1, S/N 79104
- Bemis Case Sealer, M/N 1022-5A, S/N 101022SA19591
- 2009 Ryson 4-Tier Spiral Conveyor, M/N 1300-400-A1-4, S/N 092767, with 16" W Belt, Allen Bradley MicroLogix 1100 and PowerFlex VFDs
- Scantrac X-Ray Imaging System, M/N AJ05XR001
- Micromate Hi-Speed Check Weigher, M/N MM, S/N MM-10901, 115 Volts, 1 Phase with 16" W Belt
- Check Weighing and Metal Detecting System, Includes Mettler Toledo Hi-Speed Micromate Check Weigher, and Safeline Metal Detector, Product Opening Dims.: 9" W x 5" H
- Fallas Case Packer, M/N 00-2 NDX-15, S/N 109106, with Allen Bradley Controls and Touchscreen
- Bemis Case Sealer
- Salwasser Case Packer, M/N R100SA, S/N 92062965
- Micromate Hi-Speed Check Weigher, M/N C160K2-CT, S/N 8986
- Kliklok Cartoner, S/N HS-3133, with Allen Bradley Controls and Nordson ProBlue 10
- (2) FMC Servoflo Flow Wrappers, M/N WS28, Capable of 30" W Roll, 480 Volts
- Forpak 8-Lane Stacker, with 44" W Conveyor, Orientor Conveyor, with Allen Bradley SLC 504 Controls

- 2-Lane S/S Inspection Table, with 6-3/4" W Conveyor, Overall Dims.: 9'7" L x 45" W, with Touchscreen Display
- Fallas Micro 1100 Case Erector, M/N MCE, S/N CE0010997-02, 480 Volts, 3 Phase
- 2009 Ryson 5-Tier Spiral Conveyor, M/N 1-1300-400-C1-4.5, 15' High
- Packaging Distributors Check Weigher, M/N CSW, with Allen Bradley PanelView Touchscreen and Allen Bradley SLC 505 Controls
- Fallas Case Packer, M/N RH-L-500S, S/N 50031196-07 VDK2
- Platform, Conveyor Bridges, S/S Tables, Hoists, Totes, Other Misc. Floor Items
- (2) Magnetic Flow Directors, 4' L x 24" W
- (2) Lane Orientors, with Allen Bradley PLC Controls
- Case Conveyor System with (2) Case Elevators

FRENCH TOAST PRODUCTION LINES

- (2) 2012 UBE Hartman S/S Bread Slicers, M/N 1900, S/N C950 and C951, with Allen-Bradley MicroLogix 1200 PLC, and (3) PowerFlex VFDs, 480 Volts, 3 Phase
- (4) De Jersey Natural Gas Griddle Oven, with Aprox. (76) 39" L Griddle Plates, with Controls and Drives
- (4) FMC Stein APB All Purpose Batter Applicator, M/N APB-40, S/N 393, 394, 395, and 396, with S/S Mesh Belt, with Ampco Centrifugal Pump, Overall Dims.: Aprox. 68" L x 42" W
- (4) QO S/S Depositors, Mach No. 5035, S/N 0546001, with (6) Bread Magazines
- (2) ALL S/S Pneumatic Lifters
- 100s of S/S Infeed Conveyor Running into GEA Spiral Freezers

French Toast Packaging #1

- 2013 Kliklok Cartoner, M/N HS-MS-FRB, S/N 005, with Allen-Bradley MicroLogix 1200 PLC, 480 Volts, 3 Phase
- Campbell Flow Wrapper, M/N REVOLUTION, S/N 5673-0385, with Allen-Bradley Panel View Plus 1000 Touchscreen, Aprox. 17" Wide Rolls, 480 Volts, 3 Phase
- Mettler Toledo Micromate Check Weigher, M/N CM80K2-BG, S/N 9574
- SureWay Case Erector and Packer, M/N E-43, S/N 711244
- Portable Pack-Off Station, with 9" W Conveyor
- 100s of S/S Outfeed Conveyor Running into Packaging Lines, 14"-16" Wide Belt

French Toast Packaging #2

- FMC Servoflo Flow Wrapper, S/N 4309-0550, Aprox. 20” W Rolls, with Allen Bradley 5/20 PLC and Touchscreen Controls, 480 Volts, 3 Phase
- 2010 Mettler Toledo Safeline Metal Detector/X-Ray Inspection, M/N SL2000, S/N 5973701, Product Opening Dims.: 9-1/2” W x 5” H, 8” W Belt, 110 Volts

French Toast Packaging #3

- Delta Flow Pak Flow Wrapper, with Touchscreen Controls, Aprox. 20” W Rolls, with Koyo Direct Logix PLC
- 2000 Fallas Pattern Former/Case Packer, M/N JR-VAC-CE, S/N JR061197-04, with Allen Bradley SLC-05 Controls, 480 Volts, 3 Phase
- Micro Motion High-Speed Check Weigher, with 18” W Belt
- Currie Case Elevator, with 1000s of Ft. of Overhead Case Conveyor
- Large Assortment of Infeed/Outfeed S/S Conv. 16” W, with Interlock Conv. Belt
- Line Controls for Conveyor System and Others, with Allen Bradley PLCs and VFDs

PANCAKE PRODUCTION LINES

- (2) Dejersey Natural Gas Pancake Griddle Ovens, with S/S Exhaust and Hood Syst., with S/S Ingredient Feeds on Rail System, Oven Overall Dims.: Aprox. 19’ L x 52” W
- (2) 10-Pass S/S Pancake Cooling Conveyor, with Aprox. 40’ L x 8’ W Conveyor Belt, Overall Dims.: Aprox. 40’ L x 80” W x 7’ H, with (8) 2-Fan Evaporative Blowers, with Allen Bradley SLC 505 PLC and VFDs

Pancake Packaging

- Eriez Metal Detector, M/N 9811198, S/N 276904, Aprox. 14” W x 4” H Product Opening, with Conveyor
- ALL S/S Ishida Check Weigher, M/N DAC-HN-012-SD/CR-1, S/N 1268959, with 12” W Conv.
- 2008 Fallas Robot Case Packer, Model R 400, S/N R40014008-02, 480 Volts, 3 Phase, with Conveyor and Allen Bradley 5561 PLC Controls
- 2008 Fallas S/S Top Case Sealer, M/N CT400, S/N CT100608-02, with Allen Bradley MicroLogix 1000 PLC, 120 Volt, 1 Phase

- 2005 Fallas S/S Case Erector, M/N CE 400, S/N CE141008-02 with Infeed/Outfeed Conveyor, with Allen Bradley 1500 PLC, 120 Volts, 1 Phase
- 2009 Ryson 4-Tier Spiral Conveyor, with 15" W Belt, 11' Tall, 480 Volts, 3 Phase, with Allen Bradley MicroLogix 1100 PLC and VFDs
- 1000s of Ft. of S/S Outfeed/Infeed Conveyor
- Conveyor Controls, Includes Allen Bradley PLCs and VFDs

BATTER MIX BLEND SYSTEM

- (2) 2011 Walker 100 Gal. 316 S/S Likwifiers, M/N MT 202, S/N WEP 93309-1 and WEP 93309-2, Dual Spray Balls, Bottom and Side Scrape Surface Agitation, Dome Top
- (2) 2011 Walker 150 Gal. 316 S/S Processors, S/N WEP-93310-1 and WEP-93310-2, with Scrape Agitation, Mounted on Load Cells

PANCAKE MIX BLEND SYSTEM #4

- Jacketed S/S Paddle Mixer, 36" L x 24" W x 36" D, with Dual Spray Balls
- Top Mounted S/S Hopper, with Cone Bottom, with MAC Rotary Valve
- Silverson 10 hp High Shear Pump, M/N 4501LS, S/N 450LSF25046X, 230/460 Volts, 3500 RPM
- S/S Jacketed Holding Vessel, 19" H x 34" W
- APV R3Ts Positive Displacement Pump

GEA 2011 SPIRAL FREEZERS

- 2011 GEA Aerofreeze S/S Spiral Freezer, M/N M-Series, S/N 00176A-001-1-01, Aprox. 4" Belt Spacing, with (4) 2011 GEA S/S Single Fan Freezer Blowers, All S/S Enclosure Dims.: Aprox. 34'8" L x 21'5" W x 18'3" H, Spiral Height: Aprox. 15' H, Belt Width: Aprox. 32" W, with Built in CIP System, and Allen-Bradley CompactLogix L43 PLC and PowerFlex VFDs
- 2011 GEA Aerofreeze S/S Spiral Freezer, M/N M-Series, S/N 00176A-001-1-01, Aprox. 4" Belt Spacing, with (4) 2011 GEA S/S Single Fan Freezer Blowers, All S/S Enclosure Dims.: Aprox. 34'8" L x 21'5" W x 18'3" H, Spiral Height: Aprox. 15' H, Belt Width: Aprox. 32" W, with Built in CIP System, and Allen-Bradley CompactLogix L43 PLC and PowerFlex VFDs

I.J. WHITE SYSTEM SPIRAL FREEZERS

- I.J. White System Spiral Freezer, with 17-Tiers, Approx. 2-1/2" Deck Spacing, Regal Interlock Belt, Frame Dims.: 9'9" H x 14' Dia., Enclosure Dims.: 17' L x 19'5" W x 21' H, with (3) Sets of (2) Vertical Krack Blowers (FREEZER #1)
- I.J. White System Spiral Freezer, with 17-Tiers, Approx. 2-1/2" Deck Spacing, Regal Interlock Belt, Frame Dims.: 9'9" H x 14' Dia., Enclosure Dims.: 17' L x 19'5" W x 21' H, with (3) Sets of (2) Vertical Krack Blowers (FREEZER #2)
- I.J. White System Spiral Freezer, with 17-Tiers, Approx. 2-1/2" Deck Spacing, Frame Dims.: 9'9" H x 14' Dia., Enclosure Dims.: 17' L x 19'5" W x 21' H, with (3) Sets of (2) Vertical Krack Blowers, (NOTE: FRAME ONLY, NO BELT INSTALLED) (FREEZER #3)
- I.J. White System Spiral Freezer, with 17-Tiers, Approx. 2-1/2" Deck Spacing, with S/S Belt, Frame Dims.: 9'9" H x 14' Dia., Enclosure Dims.: 17' L x 19'5" W x 21' H, with (3) Sets of (2) Vertical Krack Blowers, (NOTE: SOME DAMAGE) (FREEZER #4)
- I.J. White System Spiral Freezer, with 17-Tiers, Approx. 2-1/2" Deck Spacing, Regal Interlock Belt, Frame Dims.: 9'9" H x 14' Dia., Enclosure Dims.: 17' L x 19'5" W x 21' H, with (3) Sets of (2) Vertical Krack Blowers (FREEZER #5)
- I.J. White System Spiral Freezer, with 17-Tiers, Approx. 2-1/2" Deck Spacing, Frame Dims.: 9'9" H x 14' Dia., Enclosure Dims.: 17' L x 19'5" W x 21' H, with (3) Sets of (2) Vertical Krack Blowers, (NOTE: FRAME ONLY, NO BELT INSTALLED) (FREEZER #6)

S/S Silos and Tanks

- Mueller 12,000 Gal. S/S Silo, M/N DF, S/N F-40651, with 2-Zone Dimple Jacket, S/S Exterior, Overall Dims.: 15' H x 12' Dia.
- Mueller 7,500 Gal. S/S Silo, M/N SVW, S/N F-32017-2, S/S Exterior, with Sugar UV Meter, Overall Dims.: 10'10" Dia. x 16' H (NOTE: Formerly Sugar Tank)
- Mueller 6,000 Gal. S/S Silo, M/N SVW, S/N F-32017-1, S/S Exterior, NH3 Ammonia Jacket, .355U CuFt. Jacket, Dome Top, with Side Mounted Ammonia Accumulation System (NOTE: Some Top Damage)
- (2) Indian 6,000 Gal. S/S Single Wall Vertical Silos, 8' Dia. x 16' H

- 2009 Feldmeier S/S Jacketed Mix Tank, S/N A-0817-09, with Baffles, Dual Spray Balls, Dimple Jacket (French Toast Mixing Tank)
- (2) Cherry Burrell 4,000 Gal. S/S Vertical Tank, M/N SVW, S/N 40-71-302 and 40-71-303, with Painted Exterior
- (2) Cherry Burrell 6,000 Gal. S/S Horizontal Tanks, M/N GHW, S/Ns 60-70-2603 and 60-70-2602, with S/S Front and Dual Vertical Agitators
- (2) Cherry Burrell 7,000 Gal. S/S Horizontal Tanks, S/Ns 70-70-2604 and 70-70-2605, with S/S Front and Vertical Agitation

CIP SYSTEMS

- (2) S/S 300 Gal. Tank Skid Mounted CIP System, with Alpha Laval Pump, S/S Shell and Tube Heat Exchanger, Alfa Laval Air Valves, Allen Bradley PanelView Plus 1000 Touchscreen Control
- (3) S/S 300 Gal. Tank Skid Mounted CIP System, Rectangular Tank Design, with Alfa Laval 15 hp Pump
- Cherry-Burrell S/S Rectangular 200 Gal. CIP System, with (3) Dividers, with Ampco 15 hp Centrifugal Pump, WCB Air Valves, 2-Tank S/S Chemical Holding Tanks, Overall Dims.: 72" L x 36" W x 53" H (French Toast CIP)

PROCESS SUPPORT SYSTEMS:

- 2011 Clayton Skid Mounted Steam Boiler, M/N EC-254-1-DZ, S/N 25047
-Clayton Skid Mounted Deaerator System with Water Softener
-Tigerflow Skid Mounted Boiler Feed System with (3) Pumps, (3) ABB VFDs and Red Lion Touchscreen Controls
-Vertical 2,000 Gal. Boiler Hot Water Tank
- 2011 Chester Jensen ALL S/S Plate Water Chiller, M/N B-8-01-4-32, S/N 1121-P, with 2011 Phillips Accumulator
- Alpha Laval Skid Mounted Plate Heat Exchanger, M/N M10-MFG, S/N 30113-9J527

ADDITIONAL EQUIPMENT:

- Jet Spray S/S Wash Trough, 75" W x 20" W x 17" D (Located Near Waffle Batter Mix Blend System)
- (2) Additional COP Tanks

- **Receiving Bay:** (2) Ampco Positive Displacement Pumps, M/N 130, with S/S Heads; Magnetic Traps; Installed Piping with Check Valves, Flow Diversion Stations, Balancers; Dual CIP Spray Ball; Platform; Etc.
- APV Positive Displacement Pump
- Tri-Clover 10 hp Centrifugal Pump
- APV R3 Positive Displacement Pump
- 1000s of Ft. S/S 1-1/2"-3" S/S Piping, Some of Piping is Jacketed
- Over (50+) WCB and Other S/S Air Valves Throughout Plant