

ADIPIC ACID PLANT LIQUIDATION - VIRGINIA, USA

CENTRIFUGES

3085 12" x 30" Stainless Steel Bird Solid Bowl Centrifuge, Model # ZLB1-907-00550. Built 1984. Louis Allis Motor: 25 HP; 3600 RPM; 3 Phase; 60 Cycle; 460 Volts; TEFC Type; 266 T Frame Serial # LB3514. Has a spare base and bottom housing, bearings, pulley, etc in warehouse.

SOLD Baker Perkins Pusher Centrifuges - S - 19.5- (Qty. 3)

DRYERS - FLUID BED

3080 304 Stainless Steel Carrier Model #QAC-3660S-8G1 Fluid Bed Dryer. Serial # 21903. 36" Wide x 10' long. Designed for 5000 lbs/hr @ 50 F. Built 1991.

SOLD 304 Stainless Steel Carman Industries, Inc Model #FBP-902 Fluid Bed Processor Dryer. Serial # FBP-12091. Designed for 5313 lbs/hr @ 140 F with 6% moisture. Motor Specifica-

HEAT EXCHANGER - SHELL & TUBE - STAINLESS STEEL

3070 561 Sq. Ft. Southern Heat Exchanger Corp. 304L Stainless Steel Horizontal Shell & Tube Heat Exchanger. Shell rated 100psi @ 200°F; Tube side rated 85psi @ 150°F. (143) ¾" straight 304 L SS Tubes with 20' length; 14" x 22'5.75", 3/16" shell. Serial # 78-117; National Board # 2721; Built 1978. Nozzles: Shell side: (2) - 3" Tube side: (2) - 3". Estimated Weight: 3,400 lbs

3075 187 Sq Ft Doyle & Roth 304-SS vertical Heat exchanger. 304L-SS Shell rated 185 PSI @ 400°F, (110) - 1" 304L-SS tubes rated. Shell: 16" dia. x 6' 6" OAL. S/N: J-4161, built 1984.

3073 186 Sq. Ft. RAS Process Equipment 304L Stainless Steel Horizontal Shell & Tube Heat Exchanger. Shell rated 75psi @ 350°F; Tube side rated 75psi @ 250°F. (110) 1" straight 304 SS Tubes 77.875" long. Shell: 16" dia. x 6' 6" OAL. Serial # 032137-01; National Board # 1419; Built 2003. Estimated Weight: 1,100 lbs

3074 186 Sq. Ft. RAS Process Equipment 304L Stainless Steel Horizontal Shell & Tube Heat Exchanger. Shell rated 75psi @ 350°F; Tube side rated 75psi @ 250°F. (110) 1" straight 304 SS Tubes 77.875" long. Shell: 16" dia. x 6' 6" OAL. Serial # 032137-02; National Board # 1420; Built 2003. Estimated Weight: 1,100 lbs

3086 100 Sq. Ft. Horizontal 304L Stainless Steel Shell & Tube Heat Exchanger, Mfg. by Reco S.C. Inc. 304L-SS shell rated 60PSI/FV @ 330°F, Tube side rated 50PSI @ 330°F, (32) - 1" tubes. Shell: 14" dia. x approx 13' 6" OAL. NB # 12101. Built 1987.



PO Box 29 · 156 Second Street · Perth Amboy, NJ · 08862 · USA
Phone (732) 442-6990 · Fax (732) 442-0036 · Website: www.phxequip.com

HEAT EXCHANGER - SHELL & TUBE - TITANIUM

3076 3,010 Sq. Ft. Titanium Limited (Canada) Titanium (SB-265) Horizontal One-Pass Shell & Tube Heat Exchanger. Shell rated 50psi @ 250°F; Tube side rated 75psi @ 250°F. (728)- 1"OD Tubes Shell: 41.375" dia. x 15' 10". 304L-SS Heads (Approx 20' AOL). Serial # 50098; National Board # 102; Built 1992. Estimated Weight: 9,700 lbs

3072 1,431 Sq. Ft. Titanium Limited (Canada) Titanium (SB-265) Vertical One-Pass Shell & Tube Heat Exchanger. Shell rated 60psi @ 400°F; Tube side rated FV @ 350°F. (306)-1.5" OD Tubes 11' 10" Long. Serial # 50084; Shell dimensions: 36.75" dia. x 11' 10" OAL. National Board # 94; Built 1991. Estimated Weight: 4,750 lbs

3071 225 Sq. Ft. Titanium Limited (Canada) Titanium (SB-265) Vertical One-Pass Shell & Tube Heat Exchanger. Shell rated 125psi @ 350°F; Tube side rated 25psi/FV @ 350°F. Serial # 50365; (48)-1.5" OD Tubes 12' Long. Shell dimensions: 16" dia. x 12' OAL. No Heads. National Board # 210; Built 1996. Estimated Weight: 1,300 lbs

PUMPS - VACUUM

3078 880 CFM (Approx.) Nash-Kinema 304-SS liquid ring Compressor/Vacuum Pump, Model CL-2001. 200 HP motor, 1200 RPM, 449T frame, belt driven (590 RPM output)15PSI @ 205°F. Skid mounted system. S/N: 9405329. Built 1994. Note: In warehouse, (2) boxes of spares pump and rotor for Nash Vac. Pump

3079 Nash L-7 Compressor, Vacuum Pump, 304 Stainless Steel, V-Belt Driven. Westinghouse motor- 125 RPM, 444T Frame, 150 amps. Built 1977. Other nameplate information

TANKS - STAINLESS STEEL

3088 9400 Gallon 304L Stainless Steel Storage Tank. 10' x 16', 3/16" shell. Previous Use: Strong Acid Storage. (Qty. 2)

3093 Approx. 4000 Gallon 304 Stainless Steel Storage Tank, 7' x 14'

3094 Approx. 4000 Gallon 304 Stainless Steel Storage Tank, 7' x 14'

3092 Approx. 3800 Gallon 304 Stainless Steel Storage Tank, 8' x 10'

3087 2500 Gallon 304L Stainless Steel (SA240-304L) vertical Pressure Vessel. Rated 50 psi @ 250 F. Dished top & bottom. 5' dia. x 16' straight side (OAL 19' 10"). Top nozzles: (1) 18" manway, (2) 8", (1) 3", (1) 2", (2) 1-1/2". Side: (1) 12", (1) 6". Bottom: 12" CBO. Mfg by Whiting Metals. Built 1992. NB # 1096. Serial # F-5897.

Visit our website for photos and details!