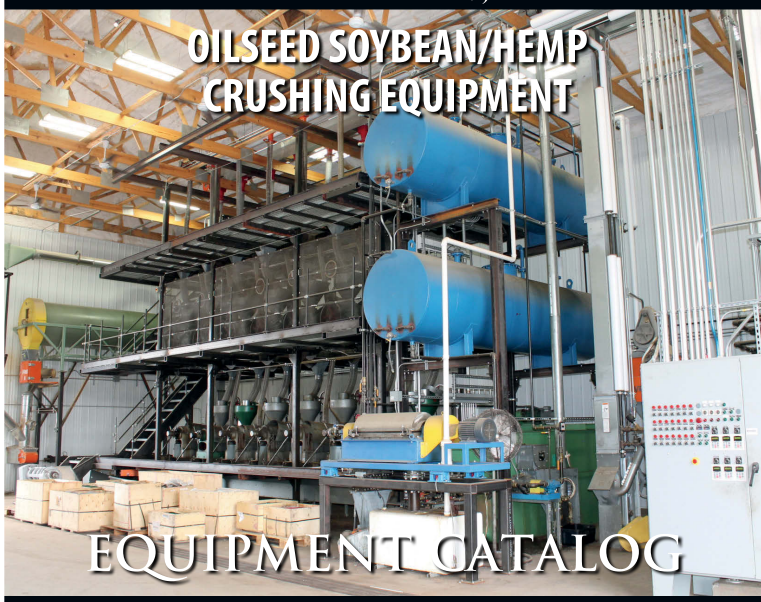
OILSEED SOYBEAN/HEMP CRUSHING EQUIPMENT ONLINE ONLY

ATT CTT Www.maascompanies.com

ONLINE BIDDING ENDS WEDNESDAY, JUNE 9TH 4:00PM CST



CUMBERLAND, WI 54829

BUY IT ALL
PRIOR TO
AUCTION!!
Call For Details!!

companies inc www.maascompanies.com

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

2.45 Million Bushel/Year Oilseed Crushing Facility Equipment Package

- 300 CONVEYOR, TUBE TYPE, AUGER
 - 8 in. dia. x 25 ft. high (est.), with BALDOR 2 hp (approx.) Electric Motor (Delivery from outside Conical Hopper Bottom GSI Grain Bin).
- 301 VALMETAL ROLLER-GRINDER MILL 2R-12 4120 With Discharge Hopper, powered by BALDOR 10 hp Electric Motor.
- 302 CD® CONDITIONER / FEED CONVEYOR

 Model 350 s/n 07T1125 6 in. dia. x 8 ft. long, Tube Type, Steam Injection, powered by BALDOR Electric Motor.
- 303 VALMETAL CONVEYOR 6 in. dia. x 9 ft. long (approx.) Tube Type, powered by BALDOR Electric Motor.
- 304 UNIVERSAL ELEVATOR LEG
 C6-600ED 73083 (Mfg. 4/11/2013) 25 ft. Tall (est.), Galvanized Steel; 600 BPH; 7 in. x
 4.5 in. Buckets on 5 in. Centers; 12 gauge Boot and Head Casing; 14 gauge Twin Box
 Columns.
- 305 SCHULD/BUSHNELL REHEATING UNIT

 Model HP60-6x7, White Booted s/n 01248 (Mfg. 11/29/2006) Consisting of but not necessarily limited to: Tank, 6 ft. dia. x 7 ft. high Straight Wall Height, with 5 ft. tall (est.) 60° Conical Hopper Discharge Bottom, having 2-1/2 in. dia. (est.) Interior Steam Heating Coil Grid, Insulated with Metal Jacket, Mounted on Steel 'T'-Post Legs; 262 cu. ft. (5.2 tons) capacity.
- 306 CONVEYOR, TUBE TYPE 4 in. dia. x 12 ft. long (est.), powered by BALDOR Electric Motor, with Round Type Discharge Gate.
- 307 VALMETAL CONVEYOR, DRAG TYPE
 Model VM-4010 57556 24 in. high x 14 in. wide x 50 ft. long (approx.), Galvanized Steel, powered by Electric Motor.
- 308 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 21.
- 309 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 20.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 310 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 19.
- 311 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No.18.
- 312 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 17.
- 313 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 16.
- 314 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 3rd Level, Co. No. 15.
- 315 VALMETAL PRESS FEED CONVEYOR

 Tube Type with Screw Auger, 6 in. dia. x 25 ft. l (est.) Powered by 2 hp. (est.) Electric

 Motor, having 7- Discharge Ports each Equipped with Knife Gate, Manually Controlled,
 and Flexible Hose into Press Hopper.
- 316 NORTHERN INDUSTRIAL ROUGHNECK ELECTRIC TROLLEY HOIST 750 lbs. (est.) capacity, powered by Electric Motor, with Trolley and Pendant Operators Control.
- 317 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 7.
- 318 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 13.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 319 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 12.
- 320 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 11.
- 321 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 10.
- 322 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 9.
- 323 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 2nd Level, Co. No. 8.
- 324 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. not displayed.
- 325 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. 6.
- 326 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. 5.
- 327 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. 14.

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 328 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. 3.
- 329 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. not displayed.
- 330 AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESS, SCREW TYPE YZS 130 With Automatic Heater, Infeed Hopper having Powered Agitator, powered by 25 hp/18.5 kW Electric Motor, Multi-Groove Drive Sheave with 'V'-Belt Power Transmission, 1st Level, Co. No. 1.
- 331 LOT 10 CRATES, WOOD- 2 METAL WIRE TOTES RELATED SPARE PARTS Consisting of but not necessarily limited to: 2- AGICO/ANYANG GENERAL INTERNATIONAL Type YZS-130 Expellers, s/n 1408001 (Mfg. 08/25/2014) and s/n N/A; 18- Gearboxes; 7- Tail Stock Housings; 2- Feed Hoppers; 2-Electric Motors; 4- Drive Sheaves, 4- Groove Each; 2- Electric Motors, Used; (NOTE: Apparently, New/Unused, Partially Assembled, Mounted on Shipping Skid.) Heavy Duty Material Moving Dolly with Channel Jig having Hydraulic Cylinder.
- 332 OIL COLLECTION SURGE TANK

Horizontal, 1880 gal. (approx.) capacity, 4 ft. dia. x 20 ft. long (est.), Steam Heated, mounted on Fabricated Steel Saddles, Unitized and Mounted in a 10 ft. high (est.) 'H' Beam Steel Frame. (NOTE: Both Tanks are Unitized and Mounted on a Single Vertical Frame.)

333 - OIL COLLECTION SURGE TANK

Horizontal, 1880 gal. (approx.) capacity, 4 ft. dia. x 20 ft. long (est.), Steam Heated, mounted on Fabricated Steel Saddles, unitized and mounted in a 10 ft. high (est.) 'H' Beam Steel Frame. (NOTE: Both Tanks are Unitized and Mounted on a Single Vertical Frame.)

LOT# OUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 334 ALFA LAVAL NX-314 RECONDITIONED DECANTING CENTRIFUGE SYSTEM 316 S.S. Rotating Assembly & Product Contact Parts, Hard-Faced Wear Protection on Conveyor or Better, 2.5 kN-M Gearbox. 159:1 Gear Ratio, 3" or 4.25" Pitch Spacing, Quasi-Axial Flow Design, Open-Hole, Epicentric Plate Dams, 30 hp TEFC Main-Drive Motor, 240/480 volt, 3 Phase, 60 Hz., 10 hp TEFC Back-Drive Motor, 240/480 volt, 3 Phase, 60 Hz., Vibration Switch, Mounted on Shock Absorbing Pads on 4 ft. high (approx.) Stand constructed from 4 in. Square Tubing, with 30 in. x 30 in. x 4 ft. long (approx.) Oil Tank.
 - Control System: 30 hp AC-Tech VFD Main Drive, 10 hp AC-Tech VFD, Back Drive, Allen Bradley Micrologix PLC with Touch-Screen Operator Interface and NEMA-12 Enclosure.
- 335 LOT 3- VIKING PUMPS, GEAR TYPE
 - 1- Pump, Gear Type is Model HJ4195 s/n 12351997, Powered by Electric Motor; 2-Pumps are Gear Type each powered by Electric Motor.
- 336 AGICO/ANYANG GENERAL INTERNATIONAL AUTO DRAGGER Model CY6350 s/n U275 (Mfg. 10/2012 Powered by 20 hp/15 kW Electric Motor.
- 337 VALMETAL CONVEYOR, MEAL REMOVAL 6 in. dia. x 10 ft. long (est.), powered by BALDOR Electric Motor.
- 338 VALMETAL CONVEYOR, DRAG TYPE
 Model VM-4010 s/n 57556 12 in. w x 45 ft. l (est.) Powered by Electric Motor.
- 339 VALMETAL CONVEYOR, DRAG TYPE Model VM-4010 s/n 57557 12 in. wide x 10 ft. long (approx.), Galvanized Steel, powered by Electric Motor.
- 340 UNIVERSAL ELEVATOR LEG, MEAL Model C6-600ED 73082 (Mfg. 4/11/2013) 20 ft. tall (est.), Galvanized Steel; 600 BPH; 7 in. x 4.5 in. Buckets on 5 in. Centers; 12 gauge Boot and Head Casing; 14 gauge Twin Box Columns, powered by Electric Motor.
- 341 INSTA-PRO COOLER
 900 Mounted on 10 ft. 5 in. high x 53 in. wide x 11 ft. long (approx.) Fabricated Steel
 Frame constructed from 4 in. Square Tubing, powered by Electric Motor.
- 342 VALMETAL HAMMERMILL Model 12-215 BALDOR 10 hp, 3600 rpm, 240/480 3-phase Electric Motor.
- 343 INSTA-PRO CYCLONIC PARTICLE SEPARATOR
 4 ft. dia. x 8 ft. tall (est.), equipped with Rotary Air Gate, powered by Electric Motor.
- 344 VALMETAL CONVEYOR, DRAG TYPE
 Model VM-4010 62404 12 in. wide x 10 ft. long (approx.), powered by BALDOR 1.5 hp
 Electric Motor, with replaceable Hammers and Screens with Intake Magnets.

LOT# QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

- 345 UNASSIGNED
- 346 UNASSIGNED
- 347 MOTOR AUTOMATION CONTROL CENTERS
 Free Standing Steel Cabinets, Plant PLC for the Presses; Contents Tanks; Augers;
 Conveyors, and Related.
- 348 UNASSIGNED
- 349 UNASSIGNED
- 350 SUPERSTRUCTURE FOR AGICO/ANYANG GENERAL INTERNATIONAL OIL PRESSES

Consisting of but not necessarily limited to: 3- Level Fabricated Carbon Steel Frame Work, 'I' Beam and 4 in. x 4 in. Square Tubing, having GRIP STRUT® (or similar) Galvanized Decking, Stairs and Platform Safety Railings having KEE KLAMP (or similar) Connection Fittings, Toe Board and Related Attachments.