

Lot #	Item Name	Lot Description	Manufacturer	Model #	Condition
400	Wheeling Nisshin G-90U ACM Air Classifier Mill System - 75 HP – Complete	<p>WHEELING NISSHIN G-90U ACM AIR CLASSIFIER MILL SYSTEM – 75 HP – COMPLETE INSTALLED PACKAGE – Industrial ACM (Air Classifier Mill) powder processing system manufactured by Wheeling Nisshin / Micron Powder Systems. Complete installed package with feeder, separator, classifier, large motor package, and associated components. Well suited for: Chemical processing Mineral grinding Powder coating production Pigments Resins & polymers Specialty powder manufacturing Toll processing operations FEATURES: Wheeling Nisshin G-90U ACM Grinder Micron Powder Systems package Integrated grinder separator system Complete feeder assembly Air classification capability Reliance Electric Duty Master AC Motor 75 HP 460 Volt / 3 Phase / 60 Hz Heavy-duty industrial construction Installed configuration for easy inspection Large pneumatic conveying connections Industrial control stations included CONDITION: Used industrial surplus from operating facility. System appears substantially complete and installed at time of inspection. Selling as-is, where-is. Approximate configuration includes: ACM grinder Separator Feeder Drive motor Controls Structural support/base Ideal for companies looking to avoid massive lead times and replacement costs on new powder processing systems.</p>	Wheeling Nisshin	G-90U ACM	
401	NBE Bulk Bag Filling System - Super Sack Packaging Station – Complete	<p>NBE BULK BAG FILLING SYSTEM – COMPLETE SUPER SACK PACKAGING STATION – METTLER TOLEDO CONTROLS – Complete industrial bulk bag filling and weighing system manufactured by National Bulk Equipment (NBE) with integrated Mettler Toledo hazardous-location rated weighing controls. Heavy-duty powder and bulk material handling system designed for demanding industrial processing environments. System appears to include: NBE bulk bag filling station Integrated hopper/feed assembly Inflatable bag neck sealing system Super sack filling head Bag support platform Pneumatic controls Mettler Toledo weighing/control package Hazardous location rated electrical components Dust collection and material handling connections Heavy-duty structural support frame Designed for handling: Powders Resins Chemicals Minerals Food ingredients Industrial dry bulk materials Features: Industrial heavy-duty construction Hazardous location rated components Automated bulk bag filling capability Precision weighing integration Dust containment design Complete installed process configuration Large capacity material handling system Production facility maintained equipment Ideal for: Chemical plants Plastics and resin operations Food processing facilities Mineral and aggregate processing Contract packaging operations Bulk material handling facilities Equipment is currently installed in plant environment and available for inspection. Excellent opportunity to acquire a complete high-capacity bulk packaging system at a fraction of replacement cost. Sold as-is, where-is. Rigging and removal available at buyer expense. Additional process equipment available from facility shutdown.</p>	NBE		GOOD

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402	Heavy-Duty Bulk Powder Handling / Airlock Discharge System – Complete	<p>COMPLETE HEAVY-DUTY BULK POWDER HANDLING / AIRLOCK DISCHARGE SYSTEM WITH ROOTS BLOWER PACKAGE – TURNKEY INDUSTRIAL ASSEMBLY – Available immediately from major industrial facility closure. This is NOT just a valve setup — this is a fully engineered, heavy-duty bulk solids handling and pneumatic conveying discharge system featuring premium PLATTCO AIRLOCK® technology with integrated industrial blower package designed for demanding industrial applications. Featuring Dual 12” PLATTCO AIRLOCK® Flap Valves mounted beneath a large-capacity hopper assembly with integrated structural support platform, access ladder, pneumatic actuation, discharge cone, blower package, piping, controls, and complete support structure. System includes industrial-duty WEG electric motor driven blower package mounted on steel skid assembly. Applications include: • Chemical Processing • Cement & Lime Plants • Fly Ash Systems • Powder Handling Operations • Pneumatic Conveying Systems • Dust Collection & Material Recovery • Minerals Processing • Carbon Black Facilities • Bulk Solids Transfer Operations FEATURES INCLUDE: • Dual 12” PLATTCO AIRLOCK® Flap Valves • Heavy-Duty Structural Steel Support Frame • Integrated Elevated Service Platform & Safety Railings • Pneumatic Actuation System • Large Capacity Hopper / Receiver Assembly • Industrial Discharge Cone • Pneumatic Conveying Blower Package • Industrial WEG Electric Motor • Integrated Piping & Instrumentation • Explosion Rated Components Present • Complete Installed Assembly • Designed for Continuous Industrial Duty • Premium Industrial Powder Handling Equipment • Major Replacement Cost Savings vs New Installation MOTOR INFORMATION: WEG Electric Motor 75 HP 460V 3 Phase Approx. 3565 RPM Premium Industrial Duty Motor Made in Brazil PLATTCO AIRLOCK® systems are highly sought after for handling abrasive, high-temperature, and difficult bulk materials where traditional rotary valves fail. These systems are engineered to provide: • Superior sealing efficiency • Reduced maintenance • Lower air leakage • Heavy-duty continuous operation • Excellent performance in abrasive environments Replacement cost for a comparable engineered system can easily exceed six figures once fabrication, engineering, installation, structural steel, blower integration, installation labor, and commissioning are considered. Massive savings opportunity for end users, plant expansions, system integrators, and industrial contractors. CONDITION: Used Operational Condition. Installed Complete Assembly Sold As-Is Where-Is</p>	Plattco Airlock		GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model #	Condition
403	Premier Tech / Airex Industrial Dust Collection & Material Handling System – Complete	<p>PREMIER TECH / AIREX INDUSTRIAL DUST COLLECTION & MATERIAL HANDLING SYSTEM – Complete Integrated Processing Package with Rice Lake Controls Premier Tech integrated material handling and processing system paired with an AIREX Industries dust collection/filter unit and Rice Lake digital weighing controls. This is a clean industrial setup removed from an operational processing environment and ideal for powder, granular, milling, batching, or bulk material applications. System includes enclosed processing chamber, dust filtration unit, pneumatic/vacuum handling components, digital weight controller, operator control station, and structural support assemblies. Key Features: Premier Tech enclosed process handling system AIREX Industries dust collector/filter assembly Rice Lake 920i-3D digital scale indicator/controller Integrated operator control station Heavy-duty industrial steel frame construction Pneumatic and dust extraction connections Industrial electrical control panels Inspection/viewing access ports Multi-point process monitoring and controls Designed for continuous industrial production environments Clean plant shutdown equipment Known Specifications: AIREX Model: 3TR-6 Serial: 2022-AI22-915 Filter Bags: PGR 6” Ø x 37.5” L Rice Lake Model: 920i-3D 12–36 VDC UL Listed / CE Certified Scale inspection tagged Premier Tech integrated system Condition: Used operational plant equipment removed from service during facility shutdown. Equipment appears well-maintained and professionally installed. Sold as a complete package as shown</p>	Premier Tech/Airex/Rice Lake Controls		
404	Industrial Dust Collection & Material Handling System – Complete	<p>INDUSTRIAL DUST COLLECTION & MATERIAL HANDLING SYSTEM – COMPLETE TURNKEY PACKAGE – Complete industrial dust collection and material transfer system removed from active plant operation. Heavy-duty outdoor installation designed for continuous industrial service. Ideal for powder handling, bulk solids processing, chemical plants, plastics, minerals, grain/feed operations, recycling facilities, and general industrial ventilation applications. System includes large-capacity baghouse dust collector, centrifugal blower assembly, galvanized ducting, rotary airlock valves, discharge hoppers, support structure, motors, and associated material handling components. FEATURES & COMPONENTS: Large industrial baghouse dust collector Heavy-duty centrifugal blower/fan package Extensive galvanized ductwork system Multiple rotary airlock valves Bulk bag discharge/fill arrangement Structural support platform with access ladder Industrial electric drive motors Outdoor-rated industrial construction Complete integrated material handling setup High-volume airflow handling capability Continuous-duty industrial design KNOWN MOTOR INFORMATION: Toshiba Industrial Motor Approx. 60 HP 230/460V 1770 RPM TEFC Enclosure 3 Phase APPLICATIONS: Dust collection Powder transfer Pneumatic conveying support Bulk solids handling Process ventilation Industrial air handling Material recovery systems CONDITION: System appears complete and professionally installed. Equipment sold as part of plant liquidation. Buyer responsible for inspection, dismantling, rigging, and transportation. Excellent opportunity to acquire a large industrial dust collection and conveying package at a fraction of replacement cost.</p>	Rotolok		GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model #	Condition
405	Young Industries Bulk Bag Unloading & Pneumatic Conveying System – Complete	<p>YOUNG INDUSTRIES BULK BAG UNLOADING & PNEUMATIC CONVEYING SYSTEM – COMPLETE ENGINEERED PACKAGE – Complete Young Industries bulk solids handling and pneumatic conveying system removed from active industrial service environment. Large-scale engineered package designed for continuous-duty powder and bulk material transfer applications. System includes multiple integrated Young Industries components including: Bulk bag unloading/access hopper Product pump clusters Pneumatic conveying vessels Rotary airlock/feed systems Integrated instrumentation and pneumatic controls Pressure/vacuum transfer assemblies Structural support frames and connected piping This is a substantial industrial process system suitable for: Chemical processing Minerals and magnesium operations Powder handling Plastics and resins Specialty materials Industrial fillers and additives Known Features: Young Industries OEM equipment Heavy-duty industrial construction Large-capacity bulk handling design Pneumatic conveying configuration Multiple integrated conveying and feed components Engineered system package Plant shutdown surplus Tag references visible: Young Industries, Inc. Bulk Bag Access Hopper Product Pump Cluster 8 FT Square configuration Customer PO# 64894162-4-0830 Equipment appears to be an intact engineered process package rather than loose individual components. Ideal for facilities seeking: Expansion capacity Replacement conveying systems Bulk powder transfer capability Turnkey process equipment Sold as-is, where-is. Rigging and removal responsibility of buyer.</p>	Young		
406	Young Industries 6 Ft. Square Bulk Bag Unloader / Powder Handling System	<p>YOUNG INDUSTRIES 6 FT. SQUARE BULK BAG UNLOADER / POWDER HANDLING SYSTEM WITH ITALVIBRAS VIBRATORY FEEDER – Complete industrial bulk material handling and discharge system manufactured by Young Industries, designed for controlled powder and dry bulk product flow in demanding processing environments. System includes heavy-duty structural support frame, hopper discharge section, pneumatic components, and Italvibras vibratory drive assembly for consistent material movement and feed control. Features heavy-duty carbon steel construction with integrated hopper, flexible connections, pneumatic controls, and vibratory feeder assembly. Ideal for chemical, mineral, food, plastics, cement, powder coating, and bulk solids applications. Specifications & Details: Manufacturer: Young Industries, Inc. Location: Muncy, Pennsylvania Size: 6 Ft. Square Shop No.: 13460-13 Serial No.: EEU-101 Equipment #: 566-499-N-1401 Includes Italvibras USA Vibratory Drive Pneumatic discharge and flow control components Structural steel support frame included Bulk bag / super sack unloading configuration Industrial powder and dry bulk material handling application Flexible hose and discharge connections included Previously installed in operating production facility System appears complete as installed and is being sold as part of ongoing plant liquidation. Ideal for: Powder transfer operations Bulk bag unloading Dry chemical processing Ingredient handling systems Pneumatic conveying feed systems Mineral and aggregate processing Food and pharmaceutical powder applications Used operational condition. Sold as-is, where-is. Rigging and shipping available at buyer’s expense.</p>	Young		GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model #	Condition
407	Mikropul ACM 60 Pulverizer System - Turnkey Powder Processing Line – Complete	MIKROPUL ACM 60 PULVERIZER SYSTEM – COMPLETE TURNKEY POWDER PROCESSING LINE – Complete Mikropul ACM 60 pulverizing and classification system removed from operating industrial facility. Major opportunity for chemical, mineral, polymer, food, and powder processing operations seeking a high-capacity integrated grinding system without new replacement lead times or costs. System includes: MikroPul 60 ACM Pulverizer Feed screw / auger system Dust collection components Conveying system Classifier/separator assembly Process controls and instrumentation Hazardous-location electrical components Large inverter-duty drive motors Hoppers and support structure Air handling / ducting components Industrial control stations Equipment features explosion-proof instrumentation and industrial process monitoring components including Airpax TachPak digital tachometer assembly housed in Killark hazardous-duty enclosure. Well-suited for: Powder processing Chemical applications Mineral grinding Polymer processing Food ingredient processing Industrial material reduction Fine particle classification System was installed as a complete operational processing line and appears substantially complete. Excellent candidate for continued production use, rebuild program, or plant expansion project.	Mikropul	ACM60	GOOD
408	NBE Bulk Bag Filling & Weighing System with Automated Powder Filling Station – Complete	NBE BULK BAG FILLING & WEIGHING SYSTEM – COMPLETE AUTOMATED POWDER FILLING STATION – Complete National Bulk Equipment (NBE) bulk bag filling and weighing system removed from active industrial production environment. Heavy-duty automated bulk material handling package designed for powders, minerals, chemicals, resins, and dry bulk products. System features integrated weighing controls, fill head assembly, operator controls, pneumatic actuation, and elevated surge hopper feed system. Features Include: National Bulk Equipment bulk bag filling station Integrated Mettler Toledo weighing system Rice Lake digital scale indicator Pneumatic bag fill head assembly Heavy-duty steel operator platform Hazardous location rated electrical components Automated fill/discharge controls Elevated surge hopper feed Industrial structural support frame Designed for supersacks / FIBC bulk bags Ideal Applications: Chemical processing Mineral handling Powder packaging Industrial manufacturing Bulk solids processing Food ingredient handling Resin and additive packaging System was installed in a production facility and appears complete with controls, scale system, pneumatic components, and support structure. Large industrial asset ready for relocation and integration into existing bulk handling operations. Used operational condition.	NBE		GOOD

Lot #	Item Name	Lot Description	Manufacturer	Model #	Condition
409	VAC-U-MAX Industrial Pneumatic Conveying, Weigh Batching System & Powder Handling – Complete	VAC-U-MAX INDUSTRIAL PNEUMATIC CONVEYING & WEIGH BATCHING SYSTEM – COMPLETE POWDER HANDLING PACKAGE – Complete VAC-U-MAX industrial pneumatic conveying and automated weigh batching system removed from active production environment. Heavy-duty integrated powder handling package designed for continuous material transfer, enclosed conveying, precision batching, and dust-controlled processing applications. This is a professionally engineered production system — not a standalone receiver. Ideal for chemical, plastics, mineral, food ingredient, and specialty powder processing operations. System Features: VAC-U-MAX industrial vacuum receiver/conveyor Automated weigh batching station J.A. King digital weighing/control system Pneumatic powder transfer setup Integrated conveying lines and flexible vacuum hose assemblies Dust-tight enclosed material handling configuration Automated fill cycle operation Industrial discharge and metering arrangement Heavy-duty support structure and access components Production-grade process integration Applications: Powder conveying Bulk ingredient transfer Resin and additive handling Chemical processing Food and nutraceutical production Mineral and specialty material batching System was part of an operational manufacturing process line and appears to be a complete integrated package.	Vac-U-Max		GOOD
410	Young Industries Custom Bulk Bag Unloader & Powder Handling System	YOUNG INDUSTRIES CUSTOM BULK BAG UNLOADER & POWDER HANDLING SYSTEM – This heavy-duty industrial package is available from an active industrial process facility. Custom engineered Young Industries bulk bag unloading and powder discharge system designed for continuous-duty industrial material handling applications. Ideal for fine powders, dry bulk solids, minerals, chemicals, additives, plastics, and specialty processing operations. This is a substantial industrial-duty unit featuring integrated hopper, discharge vessel, pneumatic components, and controlled feed/discharge assembly mounted on heavy structural support framework. Manufacturer: The Young Industries, Inc. Shop No: 134C9-12 Configuration: C.F.T. Square Equipment No: 566-499-N-1301 System Features: Heavy-duty bulk bag unloading station Integrated powder receiving hopper Controlled discharge/metering section Pneumatic conveying compatible Industrial process-grade construction Structural steel support frame Access doors and inspection points Designed for difficult-flow powder handling Continuous process operation capable Applications: Chemical processing Mineral and powder handling Plastics and resin operations Industrial bulk solids transfer Food and specialty materials Manufacturing process systems Condition: Used operational condition. Installed in industrial production environment and sold as shown. Complete package available.	Young		

Lot #	Item Name	Lot Description	Manufacturer	Model #	Condition
411	Used Operational Sperry Filter Press – 36 Plate Industrial Dewatering	USED OPERATIONAL SPERRY FILTER PRESS – 36 PLATE INDUSTRIAL DEWATERING SYSTEM – This heavy-duty Sperry filter press system is available from an active industrial facility. Manufactured by D.R. Sperry & Co., North Aurora, Illinois. Unit appears complete with hydraulic closing system, control panel, drip tray/hopper, filter plates, piping, and structural frame. Visible Nameplate Information: • Manufacturer: Sperry / D.R. Sperry & Co. • Model/Serial: X48349 B • Size: 36 • Max Pressure: 100 PSI Features & Components: • Full filter press assembly • Hydraulic ram closing mechanism • Multiple filter plates installed • Sludge/cake discharge hopper • Industrial control panel • Process piping and gauges • Heavy-duty steel support frame • Designed for slurry separation and dewatering applications Applications: • Chemical processing • Mining & minerals • Wastewater treatment • Industrial sludge dewatering • Pigment and powder processing • Food and specialty chemical operations Condition: Used operational condition from plant environment. Equipment is being sold as-is, where-is. Buyer responsible for inspection, rigging, and transportation	D.R. Sperry & Co.		GOOD
412	Young Industries Bulk Bag Unloading & Powder Transfer System – Complete	YOUNG INDUSTRIES BULK BAG UNLOADING & POWDER TRANSFER SYSTEM – Complete industrial bulk bag unloading station manufactured by Young Industries, designed for handling bulk powders and dry material transfer applications. System includes 6 ft. square bulk bag unloading frame with integrated hopper discharge and pneumatic conveying/feed components. Ideal for chemical, mineral, food, plastics, powder coating, or industrial processing operations. Features include: Young Industries bulk bag unloading system 4,000 lb rated capacity 6 ft. square unloading frame Integrated hopper and discharge section Pneumatic conveying/feed assembly Dust-tight flexible transition connection Air-operated valves and instrumentation Heavy-duty industrial steel construction Previously installed in active industrial processing environment Nameplate Information: Serial #: BBU-99 Equipment #: 566-499-N-1201 System appears complete with multiple process components still mounted and interconnected. Excellent candidate for continued production use, retrofit integration, or spare processing capacity. Used operational condition. Sold as-is, where-is.	Young		GOOD
413	Young Industries Bulk Bag Unloading & Powder Transfer System – Complete	YOUNG INDUSTRIES BULK BAG UNLOADING & POWDER TRANSFER SYSTEM – Complete package includes industrial bulk bag unloading station manufactured by Young Industries, designed for handling bulk powders and dry material transfer applications. System includes 6 ft. square bulk bag unloading frame with integrated hopper discharge and pneumatic conveying/feed components. Ideal for chemical, mineral, food, plastics, powder coating, or industrial processing operations. Features include: Young Industries bulk bag unloading system 4,000 lb rated capacity 6 ft. square unloading frame Integrated hopper and discharge section Pneumatic conveying/feed assembly Dust-tight flexible transition connection Air-operated valves and instrumentation Heavy-duty industrial steel construction Previously installed in active industrial processing environment Nameplate Information: Serial #: BBU-99 Equipment #: 566-499-N-1201 System appears complete with multiple process components still mounted and interconnected. Excellent candidate for continued production use, retrofit integration, or spare processing capacity. Used operational condition. Sold as-is, where-is.	Young		GOOD

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414	Utility Blender / Bulk Bag Unloading & Powder Handling System – Complete	UTILITY BLENDER / BULK BAG UNLOADING & POWDER HANDLING SYSTEM – Complete process package includes industrial powder handling and blending system featuring Utility Blender equipment, bulk bag unloading station, integrated bag filling setup, structural support frame, hoist system, and Young Industries components. Designed for dry powder processing, bulk material transfer, blending, batching, and bag handling applications in chemical, food, mineral, plastics, and industrial manufacturing environments. System Features Include: Utility Blender assembly Bulk bag unloading station with electric hoist Young Industries equipment Integrated bag filling / bag clamp station Stainless steel product contact components Large capacity hoppers and surge bins Flexible powder transfer connections Dust-controlled material handling setup Electrical controls and operator stations Structural support framing and access platforms Screw feed/discharge components Heavy-duty industrial construction Young Industries Tag Information: Model: 30-6 Serial: FBC-1695 System was installed in an operating industrial facility and appears to be a substantial turnkey powder processing package. Ideal for: Powder blending Chemical processing Mineral handling Food ingredient processing Plastics and resin operations Bulk solids handling Toll processing facilities Large complete system available as shown.	Young		GOOD