Product Overview

Blending  |  Conveying  |  Drying
Process Cooling  |  Heat Transfer  |  Size Reduction
**Material Handling Systems**

**Material Blenders & Feeders**
Blend color, additives, and regrind into your process. AEC provides a wide range of blending and feeding systems for metering resin and other plastic processing additives into extruders, injection molding machines, and other process equipment.

**Conveying Systems**
Efficiently move your free-flowing, pelletized, regrind or powder material drawn from hoppers, drums, bins, material bags, or gaylords.

**Dryers & Drying Systems**
Drying systems provide simple and fast drying of your process material. A variety of models are available, providing quality drying performance for nearly and application.

- Desiccant Bed Dryers
- Desiccant Wheel Dryers
- Central Drying Systems
- Portable Dryers
- Hot Air Dryers
- Drying Hoppers

**Vacuum Pumps**
AEC’s vacuum pumps are designed for 24 hour, continuous operation. Perfect for central conveying applications.

- VP Series Vacuum Pumps
- APD Vacuum Pumps

**Conveying Controls**
- Hopper Loaders
- Vacuum Receivers
- AFC-S Filter Chambers
Material Storage Systems

Hold and store bulk plastic material. AEC’s line of bulk material handling and storage equipment includes an extensive standard product line. Turn to AEC for systems development, custom design capabilities, and heavy-duty components.

- Silos
- Container Tilters
- Surge Bins
- Bulk Bag Loaders and Unloaders
- Container Dumpers
- Batch Mixers
- Bag Break Systems
- Screw Conveyors

Film Reclaim Systems

AEC’s film reclaim systems cover all the needs of a blown or cast film producer’s recycling process, helping to reduce manufacturing costs.

- Reclaim Feeders
- Edge Trim Conveying
- Edge Trim Feedrolls
- Film Grinders
- Fluff Feed Hoppers
- Fluff Blowers & Cyclones
- Fluff Storage Tanks

Systems Contracting

One of our greatest strengths is taking your production requirements and business objectives and recommending one or more approaches to a complete auxiliary system design. We work with you through the design, engineering, manufacturing, and installation phases to meet your unique application needs.
Temperature Control Units

A full line of oil and water temperature control systems to meet demanding application needs. Each TCU combines precise, automatic temperature control with easy operation for unmatched reliability and performance.

Central Chillers

The latest in efficient, reliable Central Chilling Systems. Combining smart technology with modular capabilities, these chillers are designed to reduce downtime and grow with expanding application needs.

Packaged & Portable Chillers

All AEC Portable Chillers feature a unique design that simplifies service and maintenance while conserving valuable production floor space.

Packaged Chillers by AEC are specially engineered for small, demanding industrial applications. Each self-contained unit is designed for immediate hook-up and is ready to supply clean, cooling water at constant temperatures. A wide range of economical options are available to meet or exceed the demands of almost any application.
**Adiabatic Cooling**

The Hybrid Adiabatic Cooling System is a freeze proof solution that combines dry air cooling during cooler months with evaporative cooling during warmer months. It provides exceptional savings in water, energy, and maintenance while providing dependable, safe process cooling.

**Pump Tanks**

Pump tank assemblies are backed by proven engineering and expert fabrication that have made these systems the standard of the industry for decades. These versatile tanks can be modified to meet the specific needs of each facility and application.

**Cooling Towers**

A wide range of cooling towers available from AEC’s Winter Kooler, taking advantage of low outdoor ambient temperatures, to traditional cooling towers.

**Blown Film Coolers**

BFC Series blown film coolers boost productivity by eliminating production variables. Fully-engineered chilled water coil assemblies deliver air ring cooling at constant temperature, pressure, and volume.
**Beside the Press Series**

AEC’s newest series of Beside the Press Granulators feature a variety of durable, high performance machines. Each machine integrates into any molding or extrusion operation for resin reclaim directly at the side of the press.

**Central Series**

Flexibility to process large volume parts, with the capability to configure the cutting chamber to grind higher density parts. Tangential or Offset geometries are available, allowing you to create a machine especially configured to your process needs. High quality output makes it easier to utilize the maximum amount of recycled material in your process.

**Thermoforming Systems**

Featuring a variety of Granulators & Feedrolls that are designed to process a wide variety of material. Expertly designed infeed systems ensure smooth processing of materials from startup through full-speed operation. Our granulators and feedrolls are ruggedly built to handle a multitude of materials and throughput requirements.

**Heavy Duty Granulators**

Heavy Duty Granulators are designed for the most demanding applications. From low density fiber to heavy purgings, AEC’s largest granulators are ready to tackle your high-capacity size reduction needs. With a broad range of models and options, the Heavy Duty Series Granulators are designed with large throughput processes in mind. The toughest granulators on the market are ready to take on your most demanding applications.
**Shredding Systems**

Make your reclaim efforts more efficient, versatile, and profitable. By properly sizing plastic scrap in a responsible way, materials are reclaimed in a more precise fashion. When used as first stage for efficient and reliable pre-breaking, shredders can add value and quality to your overall process.

- S Series 4 Shaft Shredder
- MR Series Single Shaft Shredder
- Combi Shredder: Integrating a Shredder & Granulator in one

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**Product Repair & Refurbishment**

Extend the life of your investment through factory repair and refurbishment, bringing your equipment to near-new condition.

- AEC can rebuild your granulators, shredders, and feedrolls to the exacting original equipment specifications.
- Rebuilt to like-new condition for 40% - 50% of the cost of a new product.
- Typical rebuild includes Bearings, Blades, Screens, Housings, Shields, Wear Plates, Hole Repair, Knife Block Repair, Testing, and repainting to like-new condition.

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**Industry Leading Aftermarket Support Available**

**Technical Support & Training**

AEC provides expert technical support and training, allowing customers to get the most out of their production environment.

**On-Site Service**

Our service and support team is available to provide regular maintenance and emergency service at your facility.

**Parts Support**

Thousands of parts in stock, ready for same day shipment including specific wear parts. Customer service representatives are ready to assist, ensuring you get the part you need - when you need it.
For over 60 years, AEC has been the market leader in auxiliary equipment for the plastics industry, providing leading solutions in material handling, process cooling, and size reduction.

AEC’s expertise in process cooling solutions, serves not only the plastics industry, but also food processing, pharmaceutical, metal working, printing, and a wide number of other markets. Our robust product line of temperature control units, chillers, pump tanks, and cooling towers, ensures your factory has the right solution.

An expert in material handling, AEC’s lineup includes feeders, blenders, dryers, vacuum conveying systems, and a multitude of size reduction solutions.

Need your solution immediately? AEC’s “Quick Ship” program means we are committed to having product in stock to meet your immediate needs.