

FEED SYSTEMS

Feed Systems on this flyer show our varied capability to meet customers' specific needs.



Pellet Feeder. Double design feeds plastic pellets into an extruder or injection molding system in a metered dosage.



Pneumatic Flocker is self-contained for small delivery of flock volumes to a nozzle operated by hand or machine. Designed for easy cleanout. Complete with electrostatic generator.



Flock Feed Hopper supplies flock to customer's process. From simple to complex requirements, EIS can design, build, or integrate a Feed System to meet your needs.



Flock Fill Hopper rolls on casters up to the flock machine to be filled. Has perforated metal top to allow flock to be conditioned while in an environmentally controlled room before use in the machine.

**This information only represents a few of the machines we have done.
Call us and discuss your exact needs today.**

Together we build a better product.



Engineering & Industrial Services

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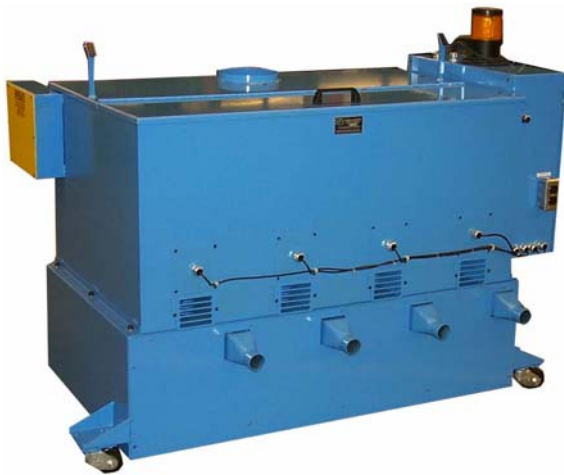


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Complete flock feed hopper has central lubrication points and controls for operation upon signal from other process equipment.

Feed Hopper has clear auger tube for visual confirmation of product movement.



Pneumatic Flock Feed Hopper has 4 discharge nozzles for an automatic 3D flocking application. Each is independent in operation and contains a leveling auger in the main feed hopper for even distribution to the delivery blowers.

We can design most any configuration you require. Primarily we work with flock but have the ability to deliver multiple materials using various methods. Give us a call to discuss your needs for flock or other material feeding systems.

Other services include rebuilding/refurbishing used equipment to like new condition.



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