

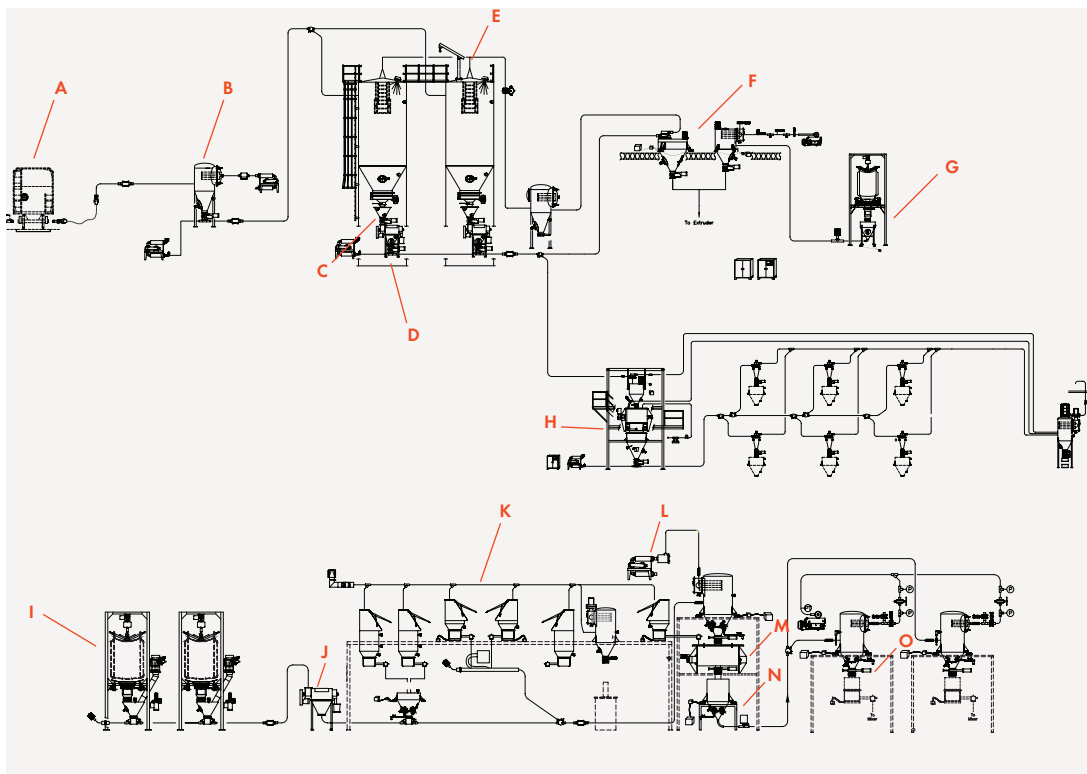
INNOVATION IN AUTOMATION

Snack Food

INDUSTRY PROFILE



Minors to Munchies



SOLUTION OVERVIEW

For the snack food market, we design automated pressure or vacuum conveying systems.

We have solutions for dry bulk ingredient storage and delivery, as well as minor ingredients with gain-in-weight/loss-in-weight systems, scaling of dry ingredients, supersack unloading, bag dump stations for manually adding ingredients,

ingredient storage stackups, blending stackups and dust collection systems.

We integrate process controls and can also implement our Automated Ingredient Management (AIM™) software to provide traceability for all raw ingredients.

Process Solutions for the Snack Food Market

- › Dry ingredient unloading and storage
- › Dust collection systems
- › Supersack unloading
- › Vacuum/pressure systems
- › Gain-in-weight/loss-in-weight systems
- › Blending stackups
- › Hand dump stations for hand-added ingredients
- › Scaling of dry ingredients

- A: Railcar unloading system
- B: Use bin/dust collection system
- C: Bin activator
- D: Sifting
- E: Dry bulk storage system
- F: Vacuum system
- G: Supersack unloading
- H: Blending stackup
- I: Supersack unloading
- J: Sifting
- K: Minor ingredient system
- L: Vacuum transfer
- M: Dry blending
- N: Vacuum dense phase transfer
- O: Refill for continuous mixing

Interested in learning more about our snack food process capabilities? Have an upcoming snack food project? Let's have a conversation.

HEADQUARTERS

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