PRODUCT OVERVIEW

Our Valve Bag Packers are for semi-automated applications ranging from building products and minerals, to seed and food products. Because the filling spout inserts into the opening of the bag, the product flow is totally enclosed during the filling process controlling potential spillage and dust emissions. Our system can utilize the four basic types of valve bag fill methods: air, auger, gravity-feed, and impeller.

FEATURES:
- Fills valve bags, until pre-set desired weight is met
- Valve Bagging machines from Tufner are capable of filling valve bags with flaked, powdery and/or granular products
- Complete bagging system, scale and indicator package
- 200% overload protection
- NTEP certified alloy steel load cell
- Factory pre-calibrated for quick setup
- Larger options/higher capacities available
- Advanced controller available that can control tangential process devices

CUSTOMIZABLE OPTIONS:
- A Modular Feed system that allows us to utilize a standard frame with different fillers to match your need
- Weight capacities matched to your need (Generally from 20-110 lbs, or 10-50 kg)
- Fill-Request Feed Hopper design to slot into your production line with slight modification

EXAMPLES OF MATERIALS WE CAN FILL:
- Building Materials: Cement, Concrete, Stucco, Grout, Plaster, Sand, Refractories
- Industrial Minerals: Graphite, Garnet, Barite, Bentonite, Gypsum
- Chemicals: Plastic Pellets, Fertilizer, Hydrated Lime, Zinc Oxide, TIO2, Iron Oxide, Carbon Black
- Food Products: Flour, Sugar, Salt, Cake Mixes, Cocoa
- Agricultural: Feed, Seed, Fertilizer, Wood Pellets