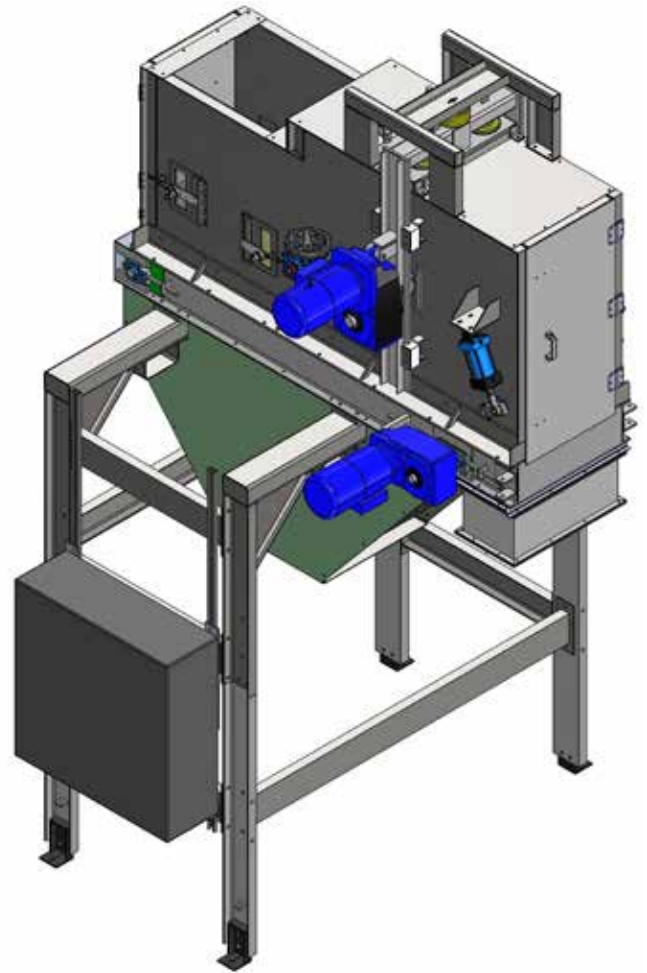
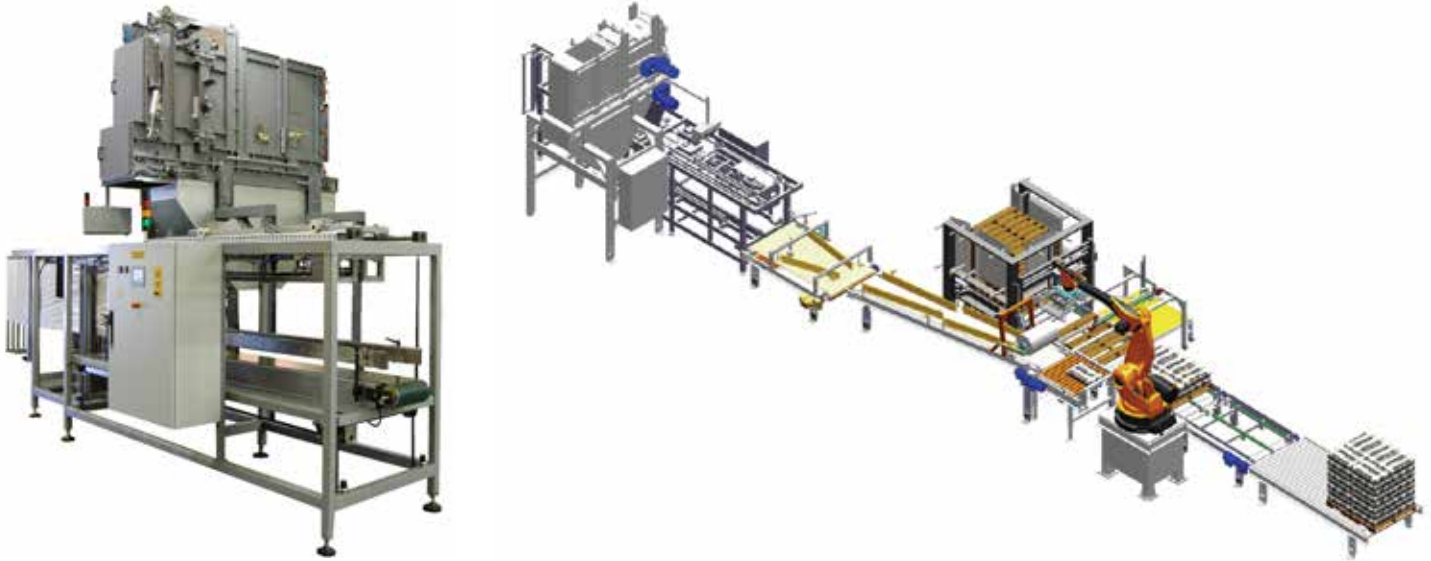


NOVA Automation offers a scale or filler for most every application. NOVA scales and fillers are designed to maximize fill speed and accuracy, while offering simplified maintenance and operation. Used alone, or in conjunction with automated bagging and palletizing systems, NOVA scales and fillers consistently deliver reliable performance in the most demanding environments.

Key Features and Options

- Ideally suited for bagging rates up to 2,000 BPH (approx. 33 BPM)
- Heavy-duty structure and drive components stand up to millions of cycles in demanding applications
- Independent drives on feeder belt and leveling wheel assure maximum performance with all types of products
- Feed control package (optional) precisely controls feed from upstream processes to assure smooth flow with difficult to handle products
- Unique design of belt cleaning assembly offers both continuous cleaning and ease of access
- Main structure and product contact parts available in both carbon or stainless steel to suit the application
- 6" color touch screen HMI offer a full array of recipe, diagnostic and machine control screens
- Modular design offers ability to vary installation height to fit both new and existing bagging lines
- Available for use with manual bagging operations, or as part of a fully automatic bagging system





TECHNICAL SPECIFICATIONS

Product Applications:	Soils, composts, bark, mulch, and aggregate products
Typical Bagging Rate:	Up to 2,000 BPH
Typical Accuracy:	+/- .5% to 1% of total volume of fill depending on product and speed of fill
Product Feed:	Heavy duty belt with adjustable leveling wheel
Weight/Volume Capacity:	16 qts. to 3.5 cu. ft. per charge (custom volumes available)
Control System:	Allen-Bradley PLC with 6" color HMI display
Approximate Dimensions:	95" x 95" x 163" (LxWxH)
Utility Requirements:	240/480V, 3Ø, 10/5A - 5 CFM compressed air

The illustrations do not necessarily show the exact design of the products at any given time. The products have to be used in conformity with common practice and all applicable safety regulations. Specifications for products and equipment presented here can be changed without prior notice.

Your Process, Automated.