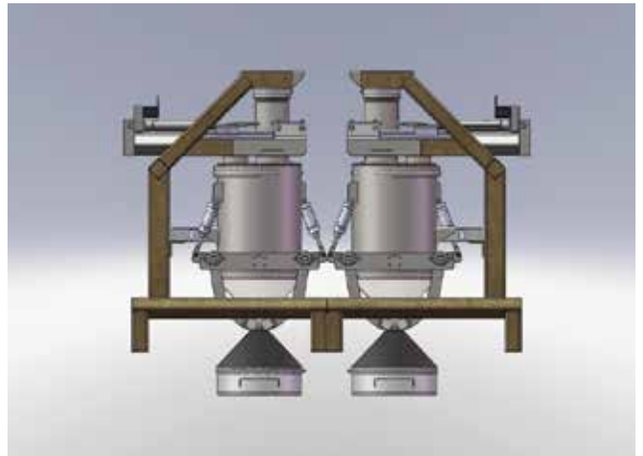
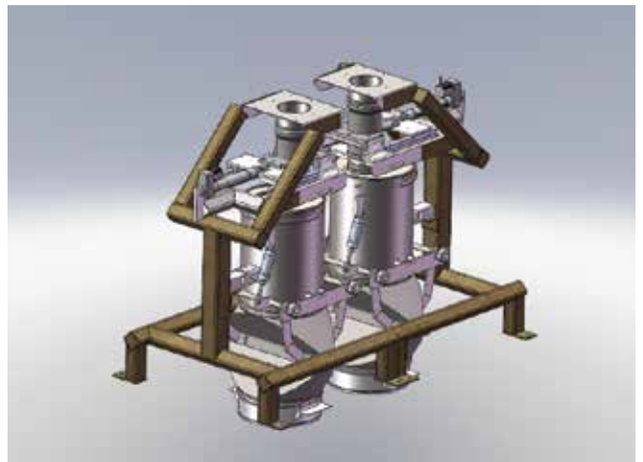


NOVA Automation offers a scale or filler for most every application. NOVA scales and fillers are designed to maximize fill speed and accuracy, while offering simplified maintenance and operation. Used alone, or in conjunction with automated bagging and palletizing systems, NOVA scales and fillers consistently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

Key Features and Options

- Ideally suited for bagging rates up to 1,600 BPH per single head-systems available in 1 to 4 head configurations
- Modular, sanitary frame design offers both ease of installation and superior access for cleaning
- Multiple-point load cell design utilizes four-point bucket mount which controls side loading and provides rigid stability with less vibration
- Stainless steel weigh hopper design assures fast, full discharge of a wide range of products
- Servo driven gate fully controlled by digital controller system with HMI display allows for ease of operation and multiple selection for different products
- Unique feeder designs offer fast, accurate and gentle handling of granular, extruded, and wet/sticky products
- Easily interfaced with new or existing automatic bagging systems from most all major manufacturers





TECHNICAL SPECIFICATIONS

Product Applications:	Course powder, granulars, extrusions, and combined material up to 1/2" in size (feeder dependent)
Typical Bagging Rate:	Up to 1,600 BPH per head (up to 4 head configuration)
Typical Accuracy:	+/- 1 oz. to 4 oz. depending on product, feeder assembly and speed of fill
Product Feed:	Feed assemblies based on product & application: <ul style="list-style-type: none"> - NovaFILL (two stage gravity feed and vibration cycles) - Two-stage belt feeder
Weight/Volume Capacity:	10 lb. to 110 lb. per weighment
Control System:	NOVA 1280 (by Rice Lake) with programmable HMI display
Approximate Dimensions:	42" x 36" x 81" (LxWxH) Typical
Utility Requirements:	115 volts, 1Ø, 7A-compressed air is NOT required with servo options (belt and/or vibratory feeder require additional utilities)

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.