

The F-206 series is applicable in high production environments and where precision is a priority. This machine comes in 12 different configurations from single lane to multiple lanes with a single controller. The F-206 Series can have split front feeders for difficult or irregular sized materials and multiple feeders per lane to ensure consistent, controlled uniform product flow leading to the fastest most accurate weighments possible. Control parameters are 100% dynamic in this series.

The F-206 can be set up as a manual or fully automatic operation and is configured to run small products such as candy, trail mixes, dry pasta, small hardware, seeds, etc. The system can be set up in a fully wash down (hose down) environment to meet FDA/USDA wash down requirements. Most contact parts can be removed with no tools for cleaning or wash down. 90% of parts used in the machine are commercially available. All stainless steel systems are available.

The F-206 can also be easily interfaced with other [automated bulk filling machines](#) such as baggers, indexing conveyors, case erectors, etc. and fill bags, bottles, boxes , and pouches and is easily integrated into existing lines. Our knowledgeable team can design a system that will fit within the constraints of your existing system.

Machine Specifications

STANDARD CAPACITIES:	From a few grams up to 3000 grams
SPEED:	Up to 100 dumps per minute (depending on machine configuration)
DIMENSIONS:	Variable depending on number of lanes
SUPPLY HOPPER CAPACITY:	1.5 to 6 cubic feet
CONSTRUCTION:	Stainless Steel
ACCURACY:	0.1% at full load (static) accuracy
MEMORY:	Non-Volatile, User Programmable. Retains parameters up to 50 job sets
USER INTERFACE:	6" monochrome LCD display (color available) with integral touch screen
SHIPPING WEIGHT:	Variable (depending on machine)