

Federal Mfg. Co.

Federal Mfg. Co.'s reputation for building reliable and robust sanitary bottle filling machinery is known worldwide. For over 65 years, Federal has developed equipment to meet the rapidly evolving requirements of processors and packagers. The pace of that evolution has never been quicker. To meet today's packaging requirements, Federal invests significantly in Engineering to develop custom solutions that improve production efficiency, enhance machinery cleanability, extend product shelf life, and insure quality.

Designed and built with the same sanitary principles as the fillers trusted to fill sensitive products around the world, Federal Mfg. introduces a line of monobloc, large format fillers. These fillers are constructed modularly



with the filling carousel separate but attached to the drive base. This allows sanitary fillers of unprecedented size and speed to be developed. Models with 60-valves can attain filling speeds on one-gallon milk bottles to 220 per minute. Eighty-four (84) valve half-gallon

models provide production speeds up to 380 per minute. Smaller bottles can be filled at the highest rate on machines with 120 valves.

This series of fillers has been engineered with large diameter starwheels to provide the gentlest transfer of filled containers from the filling table to the capper. They are manufactured to the specifications set forth by 3-A® Sanitary Standard for Fillers and certified by third-party inspection.

High-accuracy Net-Weight filling models are also available.

Federal Mfg. Co.
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Modular monobloc design brings the ultimate in high-speed filling and capping.

- 60-valve one-gallon models
- 84-valve half-gallon models
- 120-valve small bottle models
- Available in both sanitary level and net-weight designs
- 3-A (Third-Party Certified)
- ESL features optional

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Need Speed?

