

ROTARY VOLUMETRIC AUTOMOTIVE FILLER



High Performance & Operating Efficiency

- Maximum capacity with fewer filling stations compared to other technologies
- Guaranteed accuracy of +/- 0.50% or better
- Top fill or bottom up fill nozzles
- Speeds up to 600 containers per minute
- Supports a wide range of container sizes with minimal changeover time

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Options:

- Special filling system for viscous grease products
- Flow meter fill system for best accuracy
- Laminar flow nozzles for light foamy products
- Conveyor drives and controls
- Monobloc or tribloc arrangement
- Right to left orientation
- Automatic lubrication system
- UL/CE electrical panel certification
- Hazardous rated control system

Standard Features:

- Volumetric timed-orifice filling system with variable rate of flow
- Sanitary 304 stainless steel wetted parts
- Deep diving bottom up or top fill nozzles with tool-less changeover
- Quick-change, tool-less container handling parts
- Automatic filling turret height adjustment
- OSHA compliant safety enclosure
- All stainless steel construction
- Allen Bradely variable frequency drives, PLC and HMI
- Maintenance-free drive system
- CIP catch trays with integrated frame gutters



Integrated Solutions:

In addition to integrated filling solutions, Pacific Packaging Machinery also offers rotary capping, sorting and conveying systems.

For slower speed applications, Pacific Packaging provides automatic inline filling solutions.

Contact your sales representative or the number below for additional details.