



CORIOLIS MASS FLOW METER ROTARY FILLER



Accuracy & Operating Efficiency

- Guaranteed accuracy of +/- 0.33% or better
- CIP arrangement for minimal cleaning time
- Top or bottom-up fill nozzles
- Speeds up to 600 containers per minute
- Supports a wide range of container sizes with minimal changeover time

**Accuracy,
Cleanability and
Performance**

CORIOLIS MASS FLOW METER ROTARY FILLER

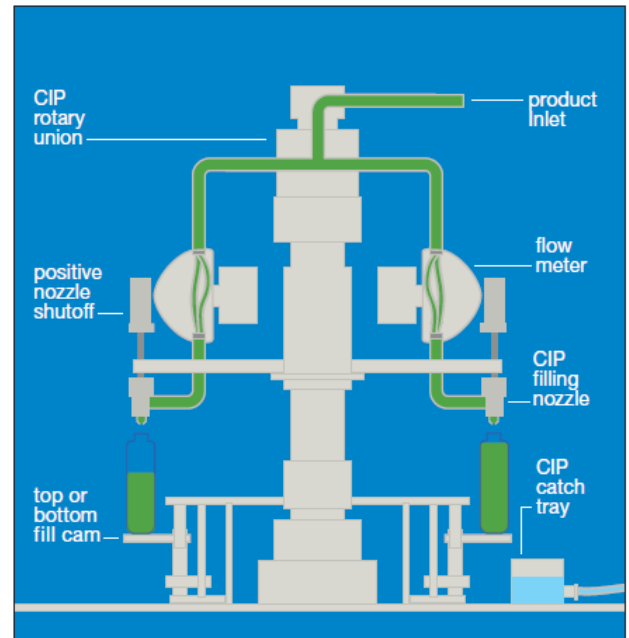


Options:

- Anti-Foam and Anti-String Nozzles
- Zero-Drip Nozzle Arrangement with Vacuum
- Explosion Proof Electronics
- Split Conveyor with Drive Controls
- Monobloc or Tribloc Arrangement
- Product Supply Pump and Tank
- Right to Left Orientation
- UL Electrical Panel Certification
- Automatic Lubrication System

Standard Features:

- No-Bottle / No-Fill
- Anti-Drip Nozzles
- Quick Change, Tool-Less Container Handling Parts
- Automatic Turret Height Adjustment
- Safety Clutches on All Moving Parts
- Recipe, Sample, Adjust & Monitoring System
- OSHA-Compliant Safety Enclosure
- Product Supply Proportional Valve & Controls
- 304 or 316L Stainless Steel Sanitary Fill System
- Self-Draining C.I.P. Product Supply
- All Stainless Steel Construction
- Maintenance-Free Drive System
- NEMA 4X Control Cabinets with Strong Arm Panel
- Allen Bradley Color Touch Screen & Controls



Product flow during top fill operation.

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.