



Application Bulletin 3629



Filling / Capping System

Programmable benchtop solution featuring:

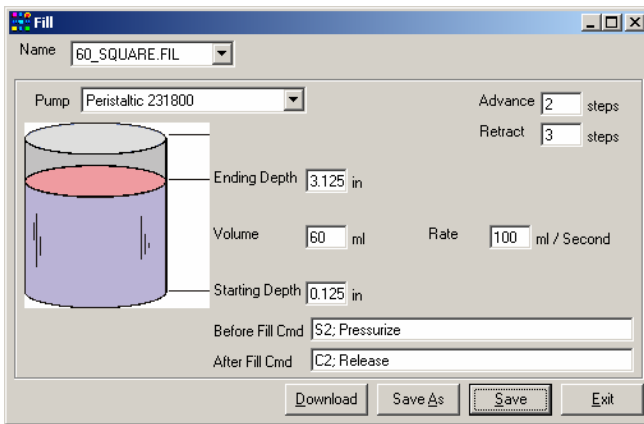
- Palletized production
- Screw on / off capping head
- Peristaltic pump with retract
- High speed "Dive Filling" function
- Cap torque control

The RP robot is available in hardcoat anodized aluminum and stainless to meet FDA / GMP specs. Precision ball slides and leadscrews result in machine tool quality performance with high speeds (20in/sec) and payloads (100lbs).

Embedded dual memory processor with CF Card requires no PC for operation, and provides all preprogrammed software functions for filling, assembly, positioning etc.

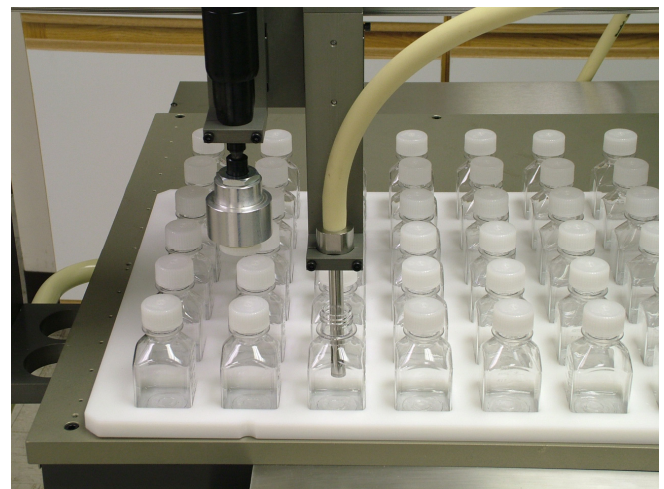
The RP2415 Production Robot

Tooled with Diving nozzle, Torque control capping head, Palletized fixturing, Peristaltic pump with real time control



Easy to use & understand software with pre-programmed functions for dive filling, motion path, capping, cloning, etc.

Changing over to different volumes or positions means just loading a new file. ***It really is that simple!***



2 Pallets streamline your production allowing the operator to load / unload parts during the machine cycle