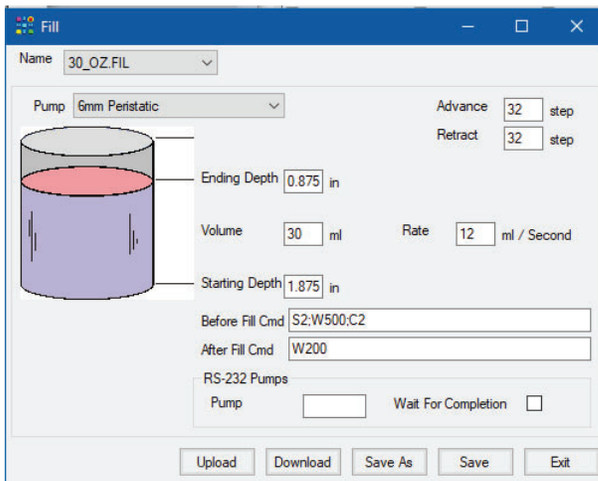


RF-4810 Capping & Filling Robot



Tooled with diving nozzle, torque control capping head, Palletized fixturing, Peristaltic pump with real time control. Twin pallet design streamlines your operation. In production, while the machine is running the first pallet, the operator loads/unloads the second pallet.



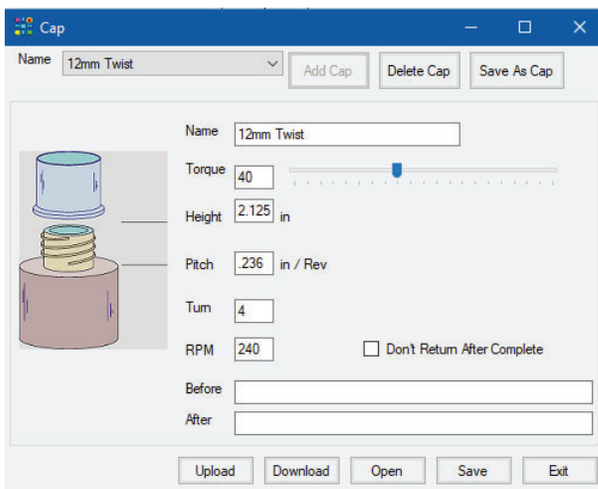
Custom Size Filling / Capping System

Designed to fit into standard laminar flow hood:

- Less than 450mm (18.00") depth
- Screw on / off capping head
- Servo drive Peristaltic pump with retract
- High speed "Diving Nozzle" function
- Programmable (servo) Capping torque

The RP robot is available in hard coat anodized aluminum and stainless steel construction to meet FDA / GMP specs.

Process tubes supplied with caps screwed on or caps supplied loose. Available as smaller 24" wide system as well. On board control system fully removable from machine.



Easy to Use and Understand Software

Pre-programmed functions for motion path, uncapping, dive filling, tipping, capping, cloning, etc. Also includes:

- Real time history file with reporting capability
- Snap on or screw on capping choice
- Bar code reader for job selection

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