

IM-TF INTERMITTENT MOTION TUBE FILLING



M&O Perry Industries builds versatile machines that perform multiple functions around an indexing dial for precision filling and capping of glass or plastic tubes and microtubes.

- Compact footprint with open design
- Flexible arrangement of stations
- Quick and easy changeover and cleaning
- Handles glass or plastic tubes with screw press fit or leashed caps
- Can be designed for liquid or powder filling applications
- Available with peristaltic, rotary piston, or rolling diaphragm pumps
- Automatic load, closing, reject & eject
- Cap placement with immediate inspection with sensors
- Screw cap torque station with immediate inspection with vision camera
- Easily integrated to downstream operation
- Up to 45 cycles per minute, 90 for dual tooled version
- 304 SS frame with aluminum tabletop sheathed w/ 316L SS skin
- 316L SS or Delrin component contact parts
- HMI screen provides operational, maintenance, engineering, and administration screens. Menus provide ability to automatically load vial specific parameters, or manually adjust station stroke lengths, speed, etc.

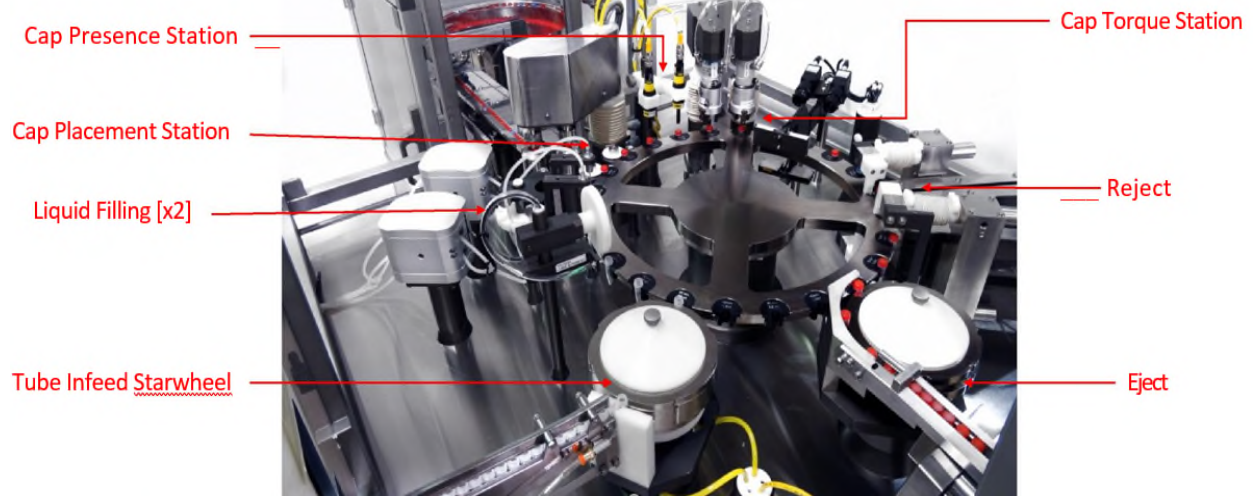
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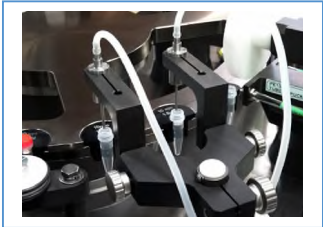
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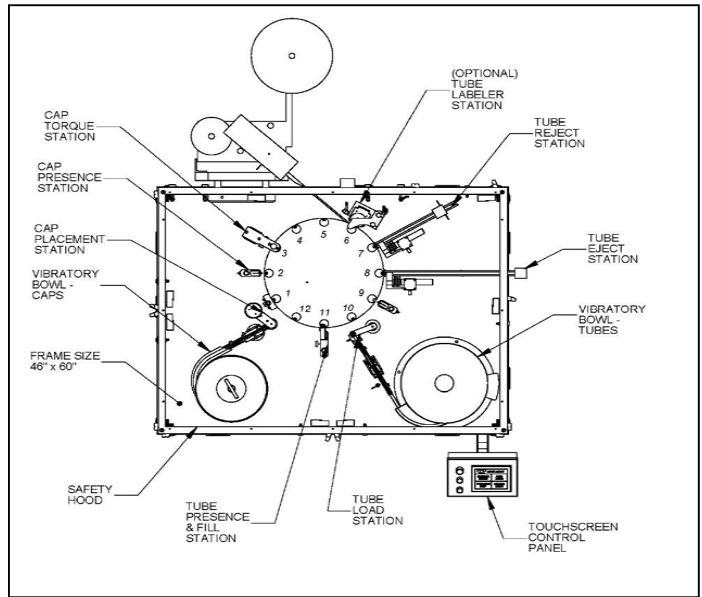
ROTARY DIAL CONFIGURATION



INFEED SYSTEM FOR TUBES



FILLING STATION



TORQUE STATION AND VISION INSPECTION

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