DTM Packaging Offers the Following:

- **System’s Integration** of the entire bottling line with the added ability to combine new equipment with remanufactured equipment producing high value low cost solutions
- Bottle Unscrambling and Orienting equipment
- In-line and Rotary Filling including our servo driven continuous motion Walking Beam Flow Meter Filler utilizing magnetic or mass flowmeter technology
- In-line and Rotary Capping
- In-line and Rotary Labeling.
- Case Packing, Case Erecting and Case Sealing
- Conveying Systems
- Change parts that can be supplied for most any rotary or in-line machine.
- Engineering design consulting services
- Machinery rebuilding, restorations and preventive maintenance
- Parts, service and upgrades available for a wide variety of equipment
- Equipment exchanges/trades for new or replacement machinery
- Surplus equipment purchase and equipment search and referral

**DTM Packaging Custom Automation Division:**

- Custom Medical Device Assembly machinery
- Custom Paper & Fabric Process Machinery
- Custom Automotive Component Assembly Machinery

**Ronchi and Ronchi America - Supported by DTM packaging**

- Filling and Capping Monoblocks: Rotary system with fillers utilizing magnetic or mass flowmeter technology
- Rotary Screw Cappers and Pump and Trigger Cappers: Automatic rotary capping for a wide range of caps and pumps
- Bottling Unscrambling, Bottle Orienting, Pucking and De-Pucking Systems

**Tölke USA - Operated by DTM Packaging**

- Bottle Unscrambling - Rotary systems with automatic size change, bottle orientation and puck loading options.
- High Speed Cap Sorting suitable for separating, orienting, aligning and feeding caps, lids, pumps, triggers or other unique parts
- Pucking and Depucking system for lifting bottles out of pucks and inserting them into pucks

**Hamrick Manufacturing & Service Inc. - Supported by DTM Packaging**

- Case packers, tray packers, case sealers and uncasers

**Arrowhead Systems, Inc. - Supported by DTM Packaging**

- Table top conveyors, mat top conveyors (mechanical), single filer (pressure less)
- Accumulation systems and combiners (mechanical), single filers (pressure less)
- System design, integration, and installation

**PDC - Supported by DTM Packaging**

- Neck Banders, and Sleeve Labeling equipment

**Bevco - Supported by DTM Packaging**

- Evaporative Cooling/Warming Tunnels designed to cool hot filled products
- Air Blow off Tunnels to rinse any residual liquid off the outside of a bottle after filling/capping
- Cap Sterilizer designed to tip hot filled bottles on their side to allow liquid to sterilize the inside of the cap