Spindle Cappers use two or more sets of spinning discs to consistently & continuously tighten caps onto containers as they move through the capping machine. Gripper belts hold the containers in place during the capping process.

**Cap Styles**
- Flat Caps
- Flip Top Caps
- Sports Caps
- Trigger Sprayers
- Child Proof Caps
- Pump Tops
- & More!

**Other Capping and Sealing Principles**
- Snap Capping
- Spindle/Snap Combo
- Chuck Capping
- ROPP Capping
- Induction Sealing
- Neck Banding
- Corking
Spindle Cappers

OPTIONS:

- Adjustable Cap Chute
- Automatic Cap Sorting To Meet Your Needs
- Removable Double Gripper Belts
- Machine Enclosure
- F-Style Cap Spacer
- Container Spacing Belt or Wheel
- Power Conveyor
- Reversible Spindle Set
- Nitrogen Purge
- Heated Cap Options
- Cap Sterilization Options
- Hazardous Environment Construction
- Special Electrical Requirements
- Tabletop, Semi-Automatic and Automatic Models
- Spare Parts Kit

Standard Features:

- Stainless Steel C-Frame Construction
- Automatic Or Semi-Automatic Models
- Adjustable Gripper Discs & Spindle Clutches
- Adjustable Gripper Belts
- Power Height Adjustment
- NEMA 4 Modular Control Box
- Variable Speed DC Controls
- Cap Delivery Systems For Automatic Models

Benefits:

- Continuous Capping On Automatic Models
- Portable Frame Rolls Up To Most Conveyors
- Custom Manufactured To Meet Specific Needs
- Spindle and Gripper Belt Adjustments For Consistent and Reliable Seals
- Quick and Simple Changeover for Increased Productivity
- Adjustable Speed for Greater Efficiency
- Automated Cap Delivery Systems on Automatic Models Reduce Operator Interaction

Additional Products & Services:

- Liquid Fillers
- Turntables
- Container Cleaning
- Conveyors
- Sealers

- Coders
- Labelers
- Container Separators
- End of the Line Equipment
- Full Line Integration

www.liquidpackagingsolution.com
m101@liquidpackagingsolution.com

3999 East Hupp Road
Building R-43
LaPorte, IN 46350

PMMI
Made in the USA
IMA

Phone: 219-393-3600
Fax: 219-393-5260
Toll Free: 888-393-3693