



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Inline Filling Systems Semi-Automatic Bottle Cap Tighteners



At a Glance

- Designed to mount to an existing conveyor
- Operator places caps on bottles upstream of the capping head
- Tightener caps head with a consistent torque to the cap

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Operator Places Caps, Tightener Torques Caps

Inline Filling Systems semi-automatic cap tightener is designed to mount to an existing conveyor.

The operator places caps on bottles upstream of the capping head. The tightener then detects the bottle and grips it while the capping head applies a consistent torque to the cap. Sustained operating speeds of up to 40 CPM are attainable with this system.

Available Models

Single Head Air Chuck Cap Benchttop Tightener
Single Head Electric Chuck Cap Benchttop Tightener
Single Head Air Chuck Cap Handheld Tightener
Single Head Air Chuck Cap Tabletop Tightener
Upgrade to Fully Automatic

Please [contact Pro Pac](#) or call 888-318-0083 for your liquid filling equipment.