CAPPERS



STARCAP

MODELS: STARCAP & STARCAP PLUS







Technical Data

The Starcap capper offers an economical solution to your capping requirements while maintaining superior cGMP.

Ergonomically designed, the Starcap offers a smaller footprint than most other conventional cappers. Minimal changeover time and simplied operation are a result of the repeatable scaled settings and quick release change parts.

Speeds up to 90 BPM can be achieved on a 12 pocket starwheel. Accuracy is achieved through the patented push through cap placement system and air driven final torquing station.

The unique design of the Starcap allows it to handle a wide variety of bottle/cap combinations. This includes screw, child resistant and plastic pilfer-proof.

Utilizing a rigid low profile weldment and compact starwheel indexer, the Starcap provides years of trouble-free operation.

Starcap Plus offers Servo heads for precise torque control and feedback.

Machine specifications:

- 110 or 220 VDC
- Minimum bottle height: 1 1/2"
- Maximum bottle height: 11"
- Maximum bottle diameter: 4 1/8"
- Maximum cap diameter: 4 1/2"

IMA Nova®

7 New Lancaster Rd. Leominster, MA 01453 Tel: 978-537-8534 Fax: 978-840-0730 www.imanova.com