# SEMI-AUTOMATIC HANDHELD CAPPING MACHINE



Our Handheld Cappers easily tighten or remove screw type bottle caps. An adjustable clutch reduces cap damage and reduces insert wear. These Cappers are pressure-activated, simply started by gently pushing down on top of the capped bottle. This means no on/off switches or levers. Once the cap is tight, the chuck automatically stops and you can move on to the next bottle.

Each Hand Capper comes complete with an Adjustable Overhead Self-balancer and retracting line. This allows the Capper to be suspended neatly and weightlessly over-head and out of the way. Chucks and inserts are configured for your products and sold separately.

## **OPTIONS**

#### **Aluminum Chucks and Inserts**

Size Cap	Size Range
10 5 mm to 20 mm	70 50 mm to 70 mm
20 10 mm to 25 mm	75 60 mm to 80 mm
30 20 mm to 35 mm	80 75 mm to 90 mm
40 25 mm to 40 mm	90 80 mm to 100 mm
50 30 mm to 50 mm	100 100 mm to 132 mm
60 40 mm to 60 mm	110 120 mm to 145 mm

Also available: Special chucks and inserts for pump spray caps, pump dispenser caps, sport caps, etc.



## **FEATURES**

- Excellent combination of value, power and ergonomic features
- Push-to-start for easy operation
- Precision automatic stop
- Low noise, low vibration and high accuracy
- Reverse/forward switch
- Torque adjustable by tool-less external dial

# SEMI-AUTOMATIC HANDHELD CAPPING MACHINE





#### **Capper Trolley**

Our exclusive Capper Trolley is also shown here. The trolley frame attaches to a conveyor. The hand capper is attached to an overhead rail which provides smooth horizontal movement. This allows an operator to tighten caps on large containers following a multi-head fille



### **Support Frame**

Mount this sturdy steel frame to a conveyor or table, hang the Self-balancer, and you are ready to begin capping. Swing it out of the way when it's not needed.

## **SPECIFICATION**

**CAH-1000** 

R.P.M.: 800

**Torque Range**: 7-35in-lb (8-40kgf-cm) **Standard Torque Deviation**: +/-3(%)

Length: 7.1in (180mm) Air Inlet Thread: ¼in Weight: .95lb (430g)

Grip Diameter: 1.14in (29mm) Noise Level: 72 (+/-2dBA)

Air requirements: 2-6CFM @ 90PSI

Bit Size: ¼in Hex

**CEH-1050** 

**Electric:** 115 volt 60 Hz (230volt optional) **Light warning:** carbon brush replacement

indicator

**R.P.M.**: 650

Torque Range: 6.9-21.7in-lb (8-25kgf-cm)

Standard Torque Deviation: +/-3(%)

**Length:** 9.3in (237mm) **Weight:** 1.18lb (535g)

Grip Diameter: 1.3in (33mm)

Bit Size: ¼in Hex

**CAH-2000** 

R.P.M.: 550

Torque Range: 13-82.5in-lb (15-95kgf-cm)

**Standard Torque Deviation:** +/-3(%)

Length: 8.46in (215mm) Air Inlet Thread: ¼in Weight: 1.7lb (770g)

Grip Diameter: 1.46in (37mm) Noise Level: 78 (+/-2dBA)

Air requirements: 3-8CFM @ 90PSI

Bit Size: ¼in Hex

• Complete line of filling and packaging solutions

• Standard filling machines in stock and ready to ship

Economical prices, installation services and excellent customer service

1500 Lake Street, La Porte, Indiana 46350

Local & Outside US: 219-369-4131

Toll Free: **866-369-9030** Fax: **574-975-2711** 

sales@apacks.com www.apacks.com