

# HaskinStrand

Power Tools Since 1904

## Cappers & Uncappers

### New Reversible BCA-300

Now an air powered capper/uncapper whose chuck doesn't turn till it's on the cap.

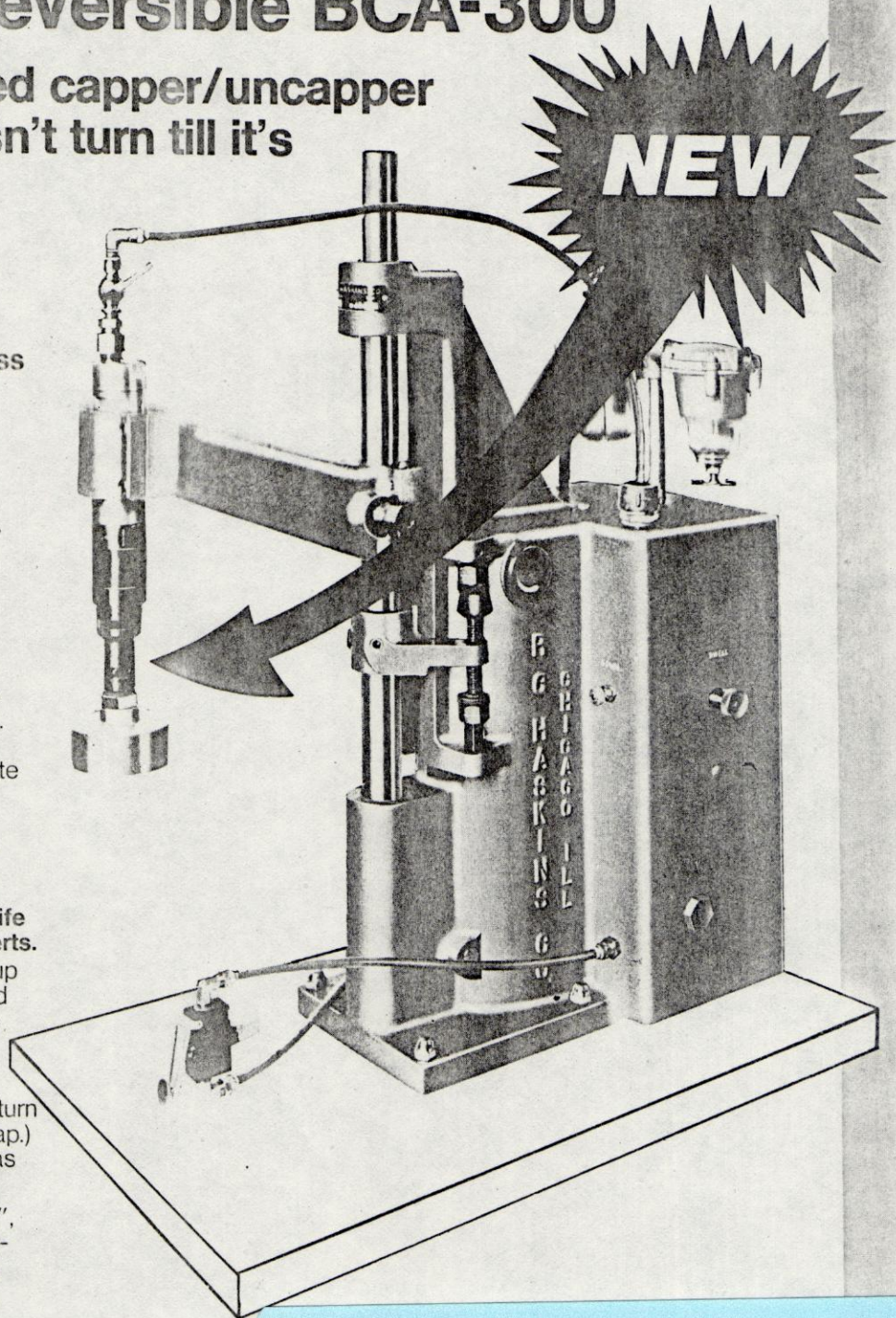
- Automatic operating cycle
- No electricity (use with flammable materials)
- Uniform and precise tightness
- Simple torque adjustment (0-150 in. lb.)
- Quick chuck change
- Simple stroke length and height adjustment
- Tightens up to 50 caps per minute
- Caps up to 120 mm

The answer for operations whose volume doesn't justify full automation. Just position the bottle against the "trigger" valve to automatically activate the capping cycle. Or control it with hand or foot operated valves. Either way the chuck does not turn until it is in contact with the cap—a **must for many users of custom made steel chucks and a bonus in extra insert life for high volume users of rubber inserts.** The BCA-300 is easy to install. Set up changes take just a few minutes. And it can even be adapted for automatic cycling on a conveyer line.

Still available is the long popular BCA-200 capper (its chuck begins to turn before it comes in contact with the cap.) The BCA-200 can also be supplied as an uncapper.

Dimensions: Height 25", width 8½", depth 12", max. stroke 4", max. standard chuck height at top of stroke 14 5/8". Air required: 75 to 85 lbs. at 16 cubic feet per minute.

**Need to Know More?**  
**Call Us COLLECT at 312 BUCL**



*Packaging - Processing*

**Bid on Equipment**

1-847-683-7720

[www.bid-on-equipment.com](http://www.bid-on-equipment.com)