



The durable CBS Series is a proven industry leader for in-line conduction sealing systems. Choose from the CBS-18 with one sealing station or the CBS-36 with twin sealing stations. The CBS-46 offers maximum flexibility with twin sealing stations for larger containers or higher outputs for small containers including servo film delivery and drive system providing better control.

## **Applications**

**Processed Foods**: Jams, jellies, peanut butter, spices, condiments, soups, dried soups, oatmeal, salad dressings, sauces, salsa, sandwich spreads, hot/cold fills, powdered drinks, juices, still water, home meal replacements, pet snacks and food

**Bakery, Snack and Drink Products**: Cake batters, fruit pie fillings, fruit toppings, whipped toppings, bread crumbs, stuffing, extruded snacks, potato chips, infant formula, powdered and granulated beverages: coffee, cocoa

**Pharmaceutical and Cosmetic Products**: Powdered nutritional supplies, liquid supplement drinks, hair gels, shampoos, air fresheners, baby wipes

Industrial Products: Hand cleaner, lotions, greases, oils, ink cartridges



The Holmatic brand CBS conduction sealing systems offer cost-effective solutions for applying tamper-evident membranes over a wide variety of plastic, paper, metal and glass containers. Round, oval, rectangular and square container shapes can be processed with equal ease.

## PRODUCT FEATURES AND BENEFITS

- Allen Bradley PLC control system gives worldwide support, simplicity and proven reliability
- Automatic shut-down eliminates missed or inaccurate seals
- Conveyor heights are adjusted to your specifications
- Full perimeter guarding facilitates worker safety
- Quick height adjustments for common diameters reduces downtime
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- No container/no seal feature reduces material waste and associated costs
- MAP Systems gas flushing extends shelf life possibilities



	CBS-18	CBS-36	CBS-46
Maximum Mechanical Output*	120-320/7,200-19,200	180-480/10,800-28,800	100-500/6,000-30,000
Sealing Heads Per Index	3-8	6-16	4-20
Minimum Container Diameter	38-127 mm/1.5-5.5 in.	38-127 mm/1.5-5.0 in.	51-178 mm/2.0-7.0 in.
Maximum Container Size (Rect./Sq.)	38-114 mm/1.5-4.5 in.	38-114 mm/1.5-4.5 in.	51-178 mm/2.0-7.0 in.
Container Height	76-203 mm/3.0-12.0 in.	76-203 mm/3.0-8.0 in.	101-254 mm/4.0-10.0 in.

<sup>\*</sup>Maximum Mechanical Output - Containers per minute/hour

 $Specifications - These \ specifications \ denote \ standard \ designs; \ alternate \ configurations \ and \ capacities \ are \ available.$ 

Performance - Mechanical output will vary and will depend upon the container characteristics, sealing material and dwell time required to effect a satisfactory seal.

 ${\bf Power\ Supply/Compressed\ Air\ -\ To\ be\ determined\ upon\ final\ configuration\ of\ each\ system.}$ 

## Please contact





