

## **Crown Punch Can Openers**



### Model 700SS

All stainless steel construction including inner mechanism. Recommended usage: up to 200 cans/day. One step operation - opens cans in a single stroke.

**Caution:** Do not sharpen Crown Punch blades. Edges are intentionally dull to prevent metal slivers. Reconditioning is available through factory.

# The Perfect One-Two Punch For All Your Opening Needs.



Air-powered Model 610 will last years and years with minimal maintenance. Now available with optional automatic lid remover.



Our highest volume manual opener, the Model 700 Crown Punch blade will open thousands of cans before requiring reconditioning or replacement parts. The entire unit is stainless steel and can be completely washed down.



Both models can easily be changed to accommodate different can sizes in minutes without the use of tools.

#### **SPECIFICATIONS:**

- Hardened stainless steel blade
- Blades remove easily for cleaning
- #610 is 21" high; 53.3 cm high
- #700 is 20" high (301/2" when arm is up); 50.8 cm high (77.5 cm when arm is up)
- Model 610 air pressure: 85-120 P.S.I.; 5.95 - 8.44 kg/cm
- Model 610 air consumption: constant 1-2 CFM; 28.3 cm -56.6 liter/m
- Openers are adjustable for can height, 2"-10½"; 5.1 cm 26.6 cm
- Standard unit's maximum can size: 10½" tall, 6½" diameter; 26.6 cm tall, 16.6 cm diameter

- Optional manual model 700T available for taller can sizes or international applications
- USDA approved
- Both models can be washed down

meters (m<sup>3</sup>)

#### **SHIPPING WEIGHT:**

Model 700SS	41 lbs.	18.6 kg
Model 610	80 lbs.	36 kg
<b>VOLUME:</b>		
Model 700SS	2.71 cubic feet (ft³)	0.08 cubic meters (m³)
Model 610	5 cubic	0.5 cubic

feet (ft<sup>3</sup>)

#### STANDARD TOOLING

Note: Custom tooling available. Please contact factory.

Can Size	Diameter (inches)	Diameter (millimeters)
603 (#10)	63/16"	157 mm
600	6 <b>"</b>	152.4 mm
502	51/8 <b>"</b>	130 mm
404	41/4"	108 mm
401	41/16"	103.2 mm
400	4 <b>"</b>	101.6 mm
307	37/16"	87.3 mm
303	33/16"	81 mm
300	3 <b>"</b>	76.2 mm
214	21/8 <b>"</b>	73 mm
211	211/16"	68.3 mm
202	21/8"	60 mm





Edlund Company, Inc., 159 Industrial Parkway, Burlington, VT 05401 802-862-9661 www.edlundco.com