## Extreme Duty Crown Punch Can Openers

The model 625A air-powered Crown Punch is our heaviest duty stand-alone industrial opener. Featuring an automatic lid removal system, the 625A will open and de-lid up to 3,000 cans per day safely and with just one operator. The exclusive alligator claw automatically grabs the lid and drops it into a receptacle, ensuring greater operator safety.



Model 625A

- NSF Certified
- All heavy duty stainless steel construction
- Entire unit can be washed down for thorough cleaning
- Adjustable height feature allows opening of almost any size can
- Dual safety controls require two hand operation
- Micro switch activated protective cover prevents operation when door is open
- Completely air operated (Requires 85 P.S.I. at 1½ 2 C.F.M.)
- Quick change tooling option for multiple can sizes
- Custom tooling available
- Opens up to 3,000 cans per day
- Made in U.S.A.

## The Model 625 Series Crown Punch Openers. Edlund's crowning achievement.



## SPECIFICATIONS:

Model #	Description	Product Code	Case Cube FT³/M³	Master Case	Case Weight lbs./kgs
625	Heavy duty Air Powered Crown Punch ideal for food processors.  Opens from 300-2,000 cans per day. Requires 85 P.S.I. at 1½-2 C.F.M.	62500	12.6/.36	1	142/63.9
625A	Heavy duty industrial opener with alligator lid removal system. Opens up to 3,000 cans per day. Requires 85 P.S.I. at 1½-2 C.F.M.	62700	24/.7	1	260/117
625M	With magnetic lid remover. Operator passes can by magnet after opening. Lid released when next can is opened. Requires 85 P.S.I. at 1½-2 C.F.M.	62400	12.6/.36	1	145/65.3
625L	Our newest model features an automatic linear lid removal system which provides safe, hands free removal of lid. Requires 85 P.S.I. at 1½-2 C.F.M.	62300	12.6/.36	1	145/65.3
625T	Designed for special applications such as 5 gallon square nut, pepper or orange rind cans. Can also be used on round 5 gallon pails. Requires 85 P.S.I. at 1½-2 C.F.M. Picture not shown.	62600	16/.46	1	160/72

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

## SPECIFICATIONS: STANDARD TOOLING

Diameter Can Size	Diameter (inches)	(millimeters)
603 (#10)	6% <i>"</i>	157 mm
600	6"	152.4 mm
502	5%"	130 mm
404	4¼″	108 mm
401	4% <i>"</i>	103.2 mm
400	4"	101.6 mm
307 (SOUP)	3%₄″	87.3 mm
303	3%″	81 mm
300	3″	76.2 mm
214	2%"	73 mm
211	2¹¼ <i>′′</i>	68.3 mm
202	2%"	54 mm











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