

Model 175 Can-Opener

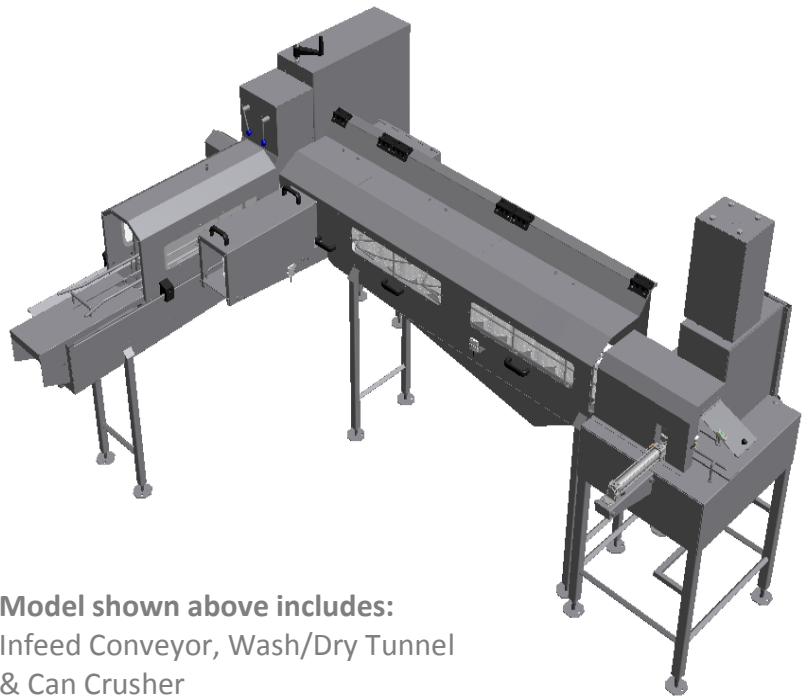
- ◆ Removes lid in one cut
- ◆ Leaves no metal chips
- ◆ Can reject system
- ◆ Fully enclosed blade
- ◆ In-feed conveyor
- ◆ Twist box
- ◆ Manufactured to USDA, FDA, ASME, UL and NSF standards

CUSTOM FEATURES AVAILABLE

- ⇒ Wash/dry tunnel
- ⇒ Can wash/rinse systems
- ⇒ Product/liquid separation chute
- ⇒ Lid rinsing device
- ⇒ Product removal system
- ⇒ Outfeed conveyors

PLC controlled mid-range semi-automatic can-opener is ideal for large batches with a throughput of up to 800 cans per hour.

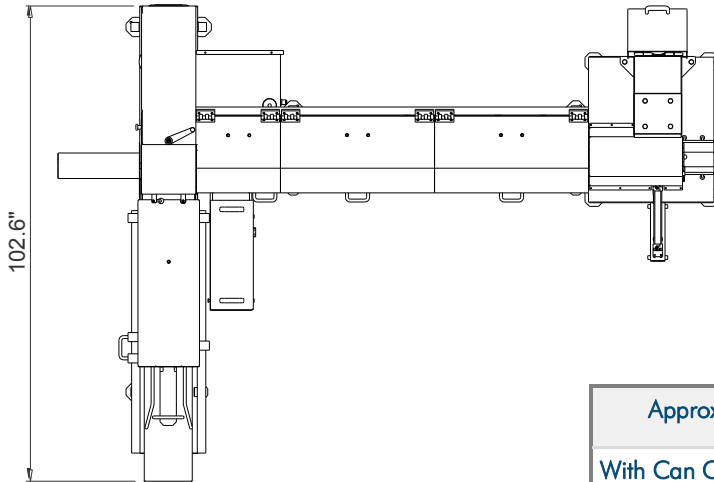
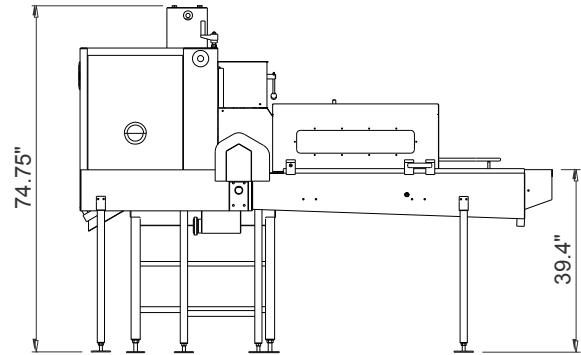
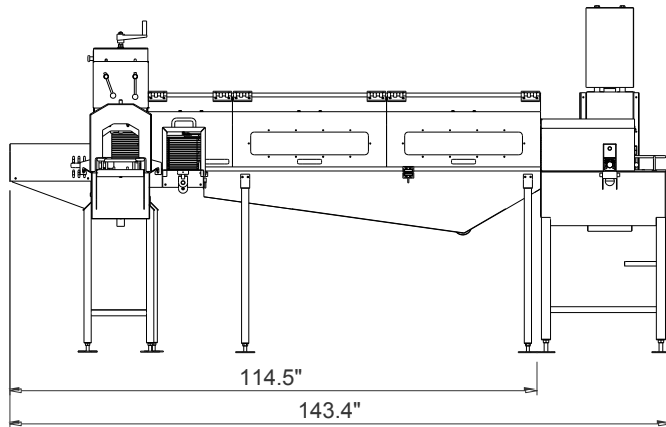
The stainless steel design uses the crown punch opening system and also has the additional benefit of an automatic can crusher.



Model shown above includes:
Infeed Conveyor, Wash/Dry Tunnel
& Can Crusher



TECHNICAL DATA



	Requirement	Connection
Air (without crusher)	8.83 cfm @ 87.02psi	1"
Air (with crusher)	42.38 cfm @ 87.02 psi	1"
Electrical (local connection)	240V single phase 60Hz	

Approximate	Height (in)	Depth (in)	Length (in)	Weight (lb)
With Can Crusher	74.75	102.6	143.4	1212.5
Without Can Crusher	71.5	102.6	114.5	881.8



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