Kitchen Equipment/Prep

Both Models Feature:





NEW! All stainless steel pusher assembly with interchangeable plastic pusher cartridges.

350 SERIES ELECTRIC SLICER

The only electric tomato slicer in the industry. Now improved with added safety features! Our outstanding electric tomato slicers also slice soft fruits and vegetables... **Fast!** You'll get clean-cut uniform slices every time, even with overripe, soft tomatoes. Try that with any manual slicer. High-speed reciprocating stainless steel serrated blades cut cleanly with minimum pressure.



Comes complete with stainless steel wash guard for safe cleaning of blade assembly. Easy to clean stainless steel construction. Additional blade and pusher inserts can be purchased separately for greater flexibility.

Note: pusher inserts must match blade assemblies.

Model Number	Description	Product Code	Case Cube Ft3/M3	Master Case	Case Weight lbs./kgs
	ELECTRIC FOOD SLICER (Complete)				
356	With (2) 3/16" Slice blade assemblies (115 V)	35100	1.8/.05	1	25/11.3
356	With (2) 3/16" Slice blade assemblies (230 V) U.S. specifications only.	35000	1.8/.05	1	25/11.3
354	With (2) 1/4" Slice blade assemblies (115 V)	35200	1.8/.05	1	25/11.3
354	With (2) 1/4" Slice blade assemblies (230 V) U.S. specifications only.	35300	1.8/.05	1	25/11.3
358	With (2) 3/8" Slice blade assemblies (115 V)	35400	1.8/.05	1	25/11.3
358	With (2) 3/8" Slice (230 V). U.S. specifications only	35500	1.8/.05	1	25/11.3
	Stainless Steel Blade Assembly with Wash Guard				
	³/16" Slice (16)	A553	1	1	
	¹/₄'' Slice (12)	A554	1	1	
	³/ ₈ '' Slice (8)	A567	1	1	
	NEW! Stainless Steel Pusher Assembly with Replaceable Plastic Inserts				
	³/16" Slices	A1500+Pl368	1	1	
	¹/₄'' Slices	A1500+PI014	1	1	
	³/8" Slices	A1500+Pl368	1	1	
	Blades				
	Blade, Package of 8	A539	12	12	
	Blade, Package of 16	A564	16	16	

Note: 230 Volt models listed above are only available for sale in North America. 230 Volt models for use outside North America require additional modifications and are priced separately. Call factory for details.

