

Hamilton Beach®

COMMERCIAL

932/96700 Series

Citrus Juicers

96700
1G96700
1G96700-UK

Maximum
Juice,
Minimum
Effort



Motorized or Manual

Electric Citrus Juicer:

- Each reamer has stainless steel insert for durability
- Exceptionally quiet motor
- Spout is 8.5" from counter
- Low center of gravity
- Heavy-duty metal housing, durable strainer and reamers

Manual Citrus Juicer:

- Hard working performance and classic looks
- Extractor arm exerts up to 2,000 lbs. of force
- Removable strainer cone and funnel



932

For more Good Thinking® visit www.commercial.hamiltonbeach.com

Hamilton Beach COMMERCIAL

96700 / 1G96700 Electric Citrus Juicer



3 Reinforced Reamers
Small for lemons and limes, medium for oranges, and large for grapefruits. Each reamer has a stainless steel insert for durability

Extra-Tall Spout
Juice spout is a full 8.5"/21.6 cm from the counter to allow juicing into a variety of containers

Quiet Motor
With its exceptionally quiet motor, the 96700 is a welcome addition to any establishment

Low Center of Gravity
Makes the juicer less prone to tipping over

Heavy-Duty Metal Housing
For long-lasting beauty and performance



932 Manual Citrus Juicer



Dependability
Considered the standard worldwide because of its heavy-duty gears, dependable performance and classic looks

Maximum Juice Extraction
The extractor arm exerts up to 2,000 lbs. of force to ensure maximum juice output with minimum skin oil and pulp residue

Strainer Cone and Funnel
Remove for easy cleaning

Flexibility
Designed to extract pure citrus juice from lemons, limes, oranges, and grapefruit

Acid-Resistant Finish
The metal components, as well as the enamel finish, resist wear and tear from exposure to citrus acids

MAXIMUM JUICE, MINIMUM EFFORT

	Electric Citrus Juicer	96700 (120V)	932 Manual Juicer
SPECIFICATIONS:		<p>US only</p> <p>120V~, 60 HZ, 3A</p>	<p>Standard: Unit comes with base, strainer cone, funnel, swing-out juice collector cup, and Sure Grip™ feet</p> <p>Weight: 13.2 lbs / 6 kg</p> <p>Warranty: 1 year parts and labor</p>
		<p>1G96700/-UK (230V)</p> <p>220-240V~, 50-60 HZ, 250W</p>	