

## The CP-7000 Cutlery Polisher... simple and easy operation.

Simply insert 8-10 pieces of cutlery in the top chute every 5 to 10 seconds. Cutlery vibrates through warmed organic granulate (150-170°F) drying and polishing cutlery. UV-C exposure sanitizes before cutlery exits helping to eradicate any potential bacteria remaining from the washing process. Polished, dry, sanitized cutlery exits from the side chute into a clean bus pan or rack, ready to impress your customers.



View inside  
the polisher



### Organic Polishing Compound

CP-REFILL

An organic polishing compound for use in the CP-7000 Cutlery Polisher.

### Wheeled Cart

CP7C

Handy wheeled cart for use with the CP-7000 Cutlery Polisher increases ease of portability.

### POTENTIAL LABOR SAVINGS FOR BARS, RESTAURANTS AND BANQUET PROVIDERS

Daily Cutlery Pieces Polished	Annual Labor Cost Manual Polishing*	Annual Labor Cost Using CP-7000	Potential Labor Savings with CP-7000
2000	\$8110.30	\$3650	\$4460.30

\*Calculated at a labor cost of \$10 per hour. 4 seconds per piece for hand polishing vs. 2000 pieces per hour for CP-7000 polishing. Does not include cost of polishing cloths and laundering associated with hand polishing.



CUTLERY POLISHING