



# Waste King *Legend Series*

by Anaheim Manufacturing Company

## GREEN BY DESIGN

Waste King® disposers are the most environmentally responsible units on the market today.

- Uses less energy and water
- Lower current draw
- No foam in packaging
- Packaged in recycled corrugated

Waste King® disposers are set apart from the competition by using our permanent magnet motor. It requires less energy than induction motors.



**Waste King**  
by Anaheim Manufacturing Company

We are committed to helping protect the earth.

For more information: [www.WasteKing.com/gogreen.htm](http://www.WasteKing.com/gogreen.htm)

4240 E. La Palma Avenue • Anaheim, CA. 92807  
(800) 854-3229 • [www.WasteKing.com](http://www.WasteKing.com)

# Anaheim Manufacturing Disposers

## Green by Design



### Waste King – Built to Grind

Anaheim Manufacturing Company disposers grind food waste into smaller particles than the leading competitor's disposer. Smaller food particles biodegrade faster than larger particles, keeping cess-pools and drain pipes cleaner. Larger food particles also tend to clog drain pipes faster than smaller particles.

### Vortex Powered – Permanent Magnet Motors

Anaheim Manufacturing disposers consume less energy to grind the same food waste as the leading competitor's disposers.



### Save Time, Energy and Water

The efficiency of the Anaheim Manufacturing Company Permanent Magnet Motors compared to the leading competitor's Induction Motors allows you to cut grinding time, in turn saving both energy and water consumption.

### Green by Design

Anaheim Manufacturing Company units are shipped in foam-free recycled corrugated boxes. Less energy is consumed to build a Permanent Magnet Motor by Anaheim Manufacturing Company than an Induction Motor by the leading competitor.



### Shipping Weight of Disposers

Including Packaging Material

With the use of light weight materials and foam-free recycled corrugated boxes, less oil and gas is consumed shipping Anaheim Manufacturing Company materials and product compared to the leading competitors materials and final product.