

Food Waste Disposers

QUIET SERIES

Evolution Cover Control® Plus

Specifications

Batch Feed

Cover Control

Single Phase

Intermittent

Permanently Lubricated Upper &

Anti-Vibration Mount®

Multi-Layer SoundLimiter® Insulation

Anti-Vibration Tailpipe Mount" Sink Baffle

GrindShear Ring®

Manual Reset

Approx. 1 Gallon Per Person Per Day

3-4 KWh Per Year 1-1/2" Anti-Vibration

(Hose Clamp)

Lower Bearings

24.4 lbs

16-1/4

40 oz.

Overload

Grav

3/4

120

60

1725

9.5

Type of Feed

Motor

HP

Н7 RPM

Volts

On/Off Control

Amp. (Avg. Load) Time Rating

Shipping Weight (Approx.)

Lubrication

Unit Finish

SoundSeal

Technology

MultiGrind

Technology

Capacity

Motor Protection

Average Water Usage

Connection

Dishwasher **Drain Connection**

Drain

Average Electrical Usage

Grind Chamber

Overall Height

Submittal Sheet

- Easy Swap. Designed to fit existing
- 2-Stage MultiGrind® Technology for
- · Highest Durability. Alloy stainless steel components with LeakGuard Liner.™

Sample Specification

Food Waste Disposer(s) shall be InSinkErator® Model Evolution Cover Control® Plus with MultiGrind® and SoundSeal[™] technologies, 3/4 HP motor, Stainless Steel Grind Chamber and components.



Food waste is roughly 80% water. By using your disposal regularly, you can help divert food waste from landfills and reduce

Ideal for those seeking the extra assurance of covered operation.

- InSinkErator disposers.
- tougher food scraps like chicken bones.
- · Advanced Noise Reduction. With insulated SoundSeal® technology.
- · Features exclusive patent-pending Magnetic CoverStart® Activation. The cover goes in before the disposer goes on.

Warrantv:

7-Year parts and in-home service.

* The complete InSinkErator warranty is included in the Care & Use Booklet packed with each unit.



greenhouse gas emissions. Make sustainability a family affair by using your disposal. After all, the smallest changes can make the biggest impact.

Job Specifications

Dimensions















The Emerson logo is a trademark and service mark of Emerson Electric Co. The mounting collar configuration is a trademark of Emerson Electric Co.

InSinkErator may make improvements and/or changes in the specifications at any time, in its sole discretion, without notice or obligation and further reserves the right to change or discontinue models.



