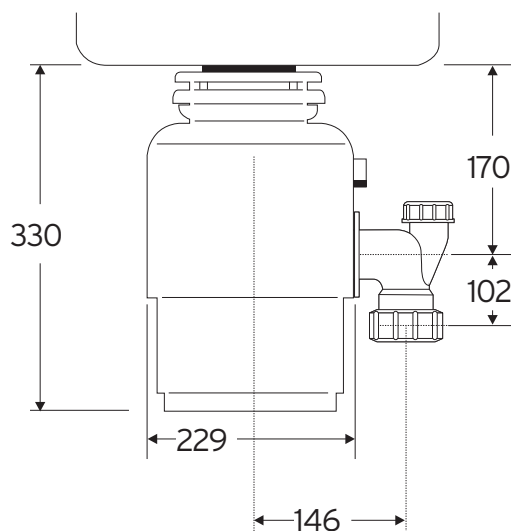




DIMENSIONS (MM)



insinkerator.co.nz

For more information contact Parex Industries Limited
on Tel: 0800 200 510 or email: info.parex@emerson.com

InSinkErator reserves the right to change product specifications without prior notice.
The disposer described in this leaflet is for household use: usage in commercial situations is not covered by warranty.



The Evolution 200 with its three stage grind technology & SoundSeal™ Plus, makes it our most powerful & quietest model. Don't worry about what you can and can't grind... the Evolution 200 grinds all food waste.

FEATURES



SoundSeal Plus™
Evolution Ultra-Quiet
Technology



0.75HP Dura-Drive™
Heavy Duty
Induction Motor



MultiGrind Plus™
3 Stage Stainless
Grinding System with
Auto Reverse Action



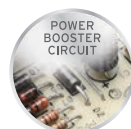
QuickLock™
Sink Mount for
easy installation



Largest Capacity
(1180ml) Stainless
Steel Grinding
Chamber



10 Year Warranty



Micro Processor delivers
more power to boost the
grinding capability.



Made in the USA



Built-in Air Switch
(33mm hole for button)

SPECIFICATIONS

| | | | |
|------------------|--|--------------------------|--|
| Type of Feed | Continuous | Sound Technology | Anti-Vibration Mounting Technology and Tailpipe Quiet Sink Baffle Multi-Layer Sound Insulation |
| On/Off | Control Wall Switch or Built-In Air Switch | Plug | Stainless Steel Strainer Basket and Plug |
| Power Supply | Single Phase | Grind Chamber Capacity | 1180 ml |
| Reversing | Auto-Reverse Grind System | Motor Protection | Manual Reset Overload |
| Time Rating | Intermittent | Average Water Usage | Approximately 4.0 L per Person per Day |
| Lubrication | Permanently Lubricated Upper & Lower Bearings | Average Electrical Usage | 3-4 KWH per Annum |
| Shipping Weight | 11.6 kg (Approx.) | Drain Connection | 1-1/2" (3.81 cm) |
| Unit Finish | Stainless Steel Light Grey TEN-1706 | Dishwasher Connection | Yes |
| Overall Height | 344 mm | | |
| Grind Technology | 3-Stage Grind Technology Power Booster Circuit with Microprocessor | | |
| Volts/Hz | HP | RPM | |
| 220-240V, 50 Hz | .75 | 1425 | |

