

PRO Series® Food Waste Disposers



Submittal Sheet

best kitchen appliances.

Evolution Series®

The ultimate in disposer performance. Nothing grinds more with less noise.

PRO 1100XL®

For those who enjoy the very

- SoundSeal® technology delivers ultra-quiet performance. Hold a conversation with normal voices in the same room.
- MultiGrind® technology delivers 3 stages of grind vs. 1 stage in standard disposer.
- Exclusive Jam-Sensor® Circuit feature. Increases motor torque 500% to automatically break through the toughest jams.
- Includes sound-reducing Quiet Collar[®] Sink Baffle containing antimicrobial material.
- Made in USA exclusively for professional plumbing contractors.

Sample Specification

Food Waste Disposer(s) shall be InSinkErator Model PRO 1100XL® with MultiGrind® and SoundSeal® technologies, 1.1 HP motor, Auto-Reverse Grind System® feature, Stainless Steel Grind Chamber and components.

Warranty:

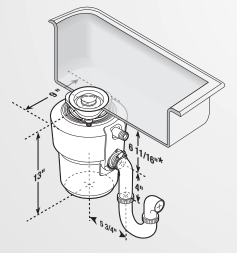
We Come To You® 12-Year In-Home Limited Warranty.

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

Specifications

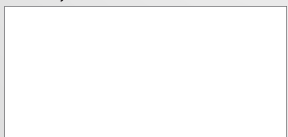
Type of Feed Continuous On/Off Control Wall Switch Motor Single Phase HP 1.1 Reversing Auto-Reverse Grind System® feature Volts 120 HZ 60 RPM 1725 Amp. (Avg. Load) 12.3 Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) 24.3 lbs. Unit Finish Stainless Steel Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount™ Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter™ Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System™ feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection (Hose Clamp) Dishwasher Drain Connection		
Motor Single Phase HP 1.1 Reversing Auto-Reverse Grind System® feature Volts 120 HZ 60 RPM 1725 Amp. (Avg. Load) 12.3 Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) Unit Finish Stainless Steel Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount™ Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter™ Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System™ feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Protection Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 1-1/2" Anti-Vibration (Hose Clamp) Dishwasher	Type of Feed	Continuous
HP 1.1 Reversing Auto-Reverse Grind System® feature Volts 120 HZ 60 RPM 1725 Amp. (Avg. Load) 12.3 Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) 24.3 lbs. Unit Finish Stainless Steel Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount® Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter® Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System® feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Protection Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection (Hose Clamp)	On/Off Control	Wall Switch
Reversing Auto-Reverse Grind System® feature Volts 120 HZ 60 RPM 1725 Amp. (Avg. Load) 12.3 Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) 24.3 lbs. Unit Finish Stainless Steel Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount™ Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter™ Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System™ feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 1-1/2" Anti-Vibration (Hose Clamp) Dishwasher	Motor	Single Phase
System® feature Volts 120 HZ 60 RPM 1725 Amp. (Avg. Load) 12.3 Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) 24.3 lbs. Unit Finish Stainless Steel Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount™ Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter™ Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System™ feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Protection Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 1-1/2" Anti-Vibration (Hose Clamp) Dishwasher	HP	1.1
HZ 60 RPM 1725 Amp. (Avg. Load) 12.3 Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) 24.3 lbs. Unit Finish Stainless Steel Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount® Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter® Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System® feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Protection Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection (Hose Clamp)	Reversing	
RPM 1725 Amp. (Avg. Load) 12.3 Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) 24.3 lbs. Unit Finish Stainless Steel Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount® Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter® Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System® feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Protection Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection (Hose Clamp)	Volts	120
Amp. (Avg. Load) Time Rating Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) Unit Finish Stainless Steel Black Overall Height SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount® Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter™ Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System® feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Protection Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage Drain Connection Dishwasher	HZ	60
Time Rating Intermittent Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) Unit Finish Stainless Steel Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount® Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter® Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System® feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Protection Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection (Hose Clamp) Dishwasher	RPM	1725
Lubrication Permanently Lubricated Upper & Lower Bearings Shipping Weight (Approx.) Unit Finish Stainless Steel Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount® Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter® Insulation MultiGrind Plus Technology Tri-Action Lug System® feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Protection Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection (Hose Clamp)	Amp. (Avg. Load)	12.3
Lubricated Úpper & Lower Bearings Shipping Weight (Approx.) Unit Finish Stainless Steel Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount® Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter® Insulation MultiGrind Plus Technology Tri-Action Lug System® feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Manual Reset Overload Average Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection (Hose Clamp) Dishwasher	Time Rating	Intermittent
Weight (Approx.) Unit Finish Stainless Steel Black Overall Height SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount® Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter® Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System® feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity Motor Motor Protection Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage Drain Connection Dishwasher	Lubrication	Lubricated Upper &
Black Overall Height 13" SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount™ Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter™ Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System™ feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Manual Reset Overload Average Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection 1-1/2" Anti-Vibration (Hose Clamp)		24.3 lbs.
SoundSeal Plus Technology Anti-Vibration Mount® Anti-Vibration Tailpipe Mount® Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter™ Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System™ feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity Motor Protection Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage Drain Connection 1-1/2" Anti-Vibration (Hose Clamp)	Unit Finish	
Technology Anti-Vibration Tailpipe Mount™ Antimicrobial Quiet Collar® Sink Baffle Multi-Layer SoundLimiter™ Insulation MultiGrind Plus Technology GrindShear Ring® Tri-Action Lug System™ feature Undercutter Disk® Jam-Sensor® Circuit Grind Chamber Capacity 40 oz. Motor Protection Manual Reset Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection 1-1/2" Anti-Vibration (Hose Clamp)	Overall Height	13"
Technology Tri-Action Lug System* feature Undercutter Disk* Jam-Sensor* Circuit Grind Chamber Capacity 40 oz. Motor Protection Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection Dishwasher		Anti-Vibration Tailpipe Mount™ Antimicrobial Quiet Collar® Sink Baffle Multi-Laver
Capacity 40 oz. Motor Protection Manual Reset Overload Average Approx.1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection (Hose Clamp) Dishwasher		Tri-Action Lug System™ feature Undercutter Disk®
Protection Overload Average Water Usage Approx. 1 Gallon Per Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain Connection 1-1/2" Anti-Vibration (Hose Clamp) Dishwasher Dishwasher		40 oz.
Water Usage Person Per Day Average Electrical Usage 3-4 KWh Per Year Drain 1-1/2" Anti-Vibration (Hose Clamp) Dishwasher		
Electrical Usage 3-4 KWh Per Year Drain 1-1/2" Anti-Vibration (Hose Clamp) Dishwasher		
Connection (Hose Clamp) Dishwasher		3-4 KWh Per Year
		Yes

Dimensions



* Add 1/2" when stainless steel sinks are used.

Job Specifications









Disposers are designed and manufactured in the USA with over 80% domestic content





1-800-558-5700 www.insinkerator.com



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