

WHY GREEN STAR JUICERS ARE SUPERIOR!

- 1** Higher wattage motors are under less strain, with increased durability and longevity. The 190w motor is fan cooled, which prevents it from overheating. Thick reduction gears are strong and durable, and multiply motor power to 4 HP at the drive shaft.
- 2** Heavy-Duty Twin Gears produce a firm juicing action. Long gears squeeze more pulp for a longer amount of time for increased juicing efficiency. Bioceramic and magnetic technologies increase the nutritional value and stability of the extracted juices.
- 3** Large screen surface area increases the effectiveness of straining pulp, and reduces the chances of clogging.

- The new models are two extractors in one: They juice both hard roots like carrots and fibrous vegetables and herbs, such as celery, leafy vegetables and wheat grass.
- Magnetic and bioceramic technology contributes to a more stable juice that can be refrigerated for several days at a time.
- Green Star Juice Extractors produce more juice with a higher nutritional content compared to other juicers.
- Exclusive low speed, quiet and Heavy-Duty Twin-Gear™ impeller press system crushes and presses – reducing heat, friction and oxidation, saving the most fragile of nutrients.
- New safety feeding chute
- Automatic pulp ejection and low noise operation are big pluses.
- Can operate as a food mill for making baby food, sorbets and nut butters.
- The GS-1000SE is the basic juicing and food-processing package. If you enjoy a little pulp in your juice, the GS-2000SE includes accessories that allow for varying juice textures. The GS-3000SE comes with all accessory options such as the Bread Stick Maker Set and the Pasta Maker Set. The GS-1000SE/2000SE/3000SE all feature the standard body. The GP-E1503(Green Power Gold) includes all available accessories and features a classic, sleek design.



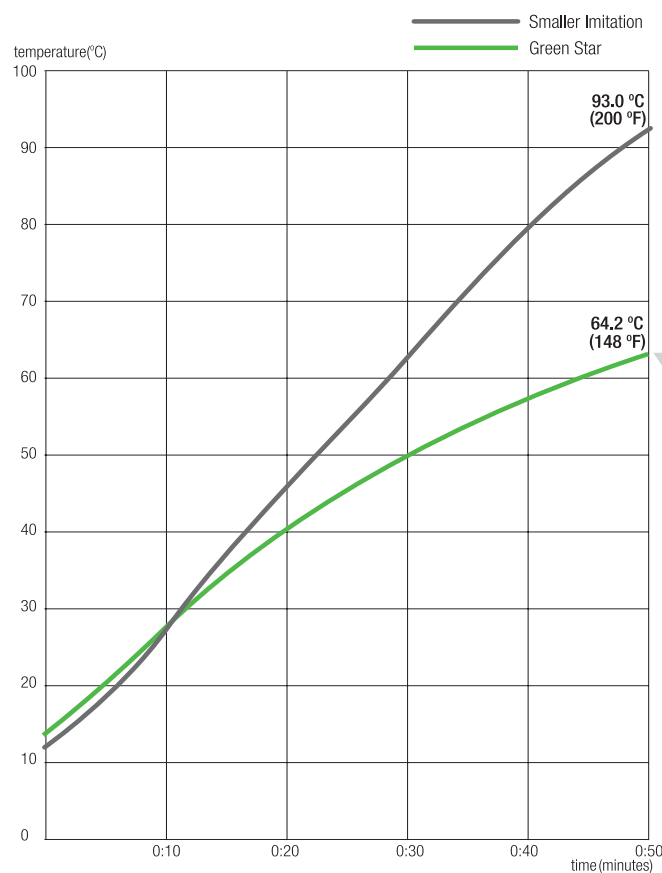
Now you can choose the Green Star that's right for you

Green Star Juicer Models	GS-1000 SE	GS-2000 SE	GS-3000 SE	GP-E1503
Description	Basic Juicer and Food Processor	Complete Juicer and Food Processor	Deluxe Juicer and Food Processor	Gold Juicer and Food Processor
SPECIFICATIONS				
Shipping Weight / Unit	29.5 LBS	30.5 LBS	31 LBS	34 LBS
Shipping Case Measurement	21.5"(W) X 10"(D) X 17"(H)			22.5" X 10" X 17"
Motor Power	190 Watts			
Body Casing	Standard	Standard	Standard	Classic
OPTIONAL PARTS				
Coarse Screen	Optional	Included	Included	Included
Strainer	Optional	Included	Included	Included
Drip Tray	Optional	Included	Included	Included
Safety Feeding Chute Lid	Optional	Optional	Included	N/A
Breadstick Maker Set	Optional	Optional	Included	Included
Pasta Maker Set	Optional	Optional	Included*	Included**
GS-2000 SE Upgrade Kit	Optional	N/A	N/A	N/A
GS-3000 SE Upgrade Kit	Optional	N/A	N/A	N/A
Outlet Adjusting Knob-Soft	Optional	Optional	Optional	Optional

* Pasta maker set has 2 settings. ** Pasta maker set has 3 settings.

Twin Gear Juicers – Overall Comparison Chart

	Description	Original Invention: Heavy Duty (HD) Twin Gear Juicers	Smaller Imitation: Reduced Size Dual Gear Juicers	% Difference	Comments
Motor Quality	Power of Motor	190 W	150 W	26.67% higher	Higher wattage results in less strain on the motor, and increases its durability and longevity.
	Rotational Speed	110 rpm	160 rpm	31.25% lower	Lower rotational speed contributes to less oxidation and heating of juice. It also contributes to motor longevity.
	Cooling Fan	Yes	No	–	Cooling fan is a crucial feature, which prevents the motor from overheating.
	Reduction Gear	Thick, 12 mm	Thin, 8 mm	50% thicker	Thicker reduction gears are stronger and last longer.
Twin Gear Juicing Capacity	Weight	762 g	395 g	92.91% heavier	Heavier gear results in a stronger and firmer juicing action.
	Diameter	30 mm	22 mm	36.36% larger	Bigger diameter gears provide more triturating capacity per cycle.
	Circumference	188 mm	138 mm	36.23% larger	Greater circumference provides more triturating capacity per cycle.
Squeezing Chamber	Length	135 mm	113 mm	19.47% longer	Longer gears hold more pulp for increased juicing efficiency.
	Squeezing Chamber Volume	95 cm ³	34 cm ³	171.43% larger	Larger squeezing chamber volume allows for more pulp to be squeezed for a longer amount of time, increasing the total amount of juice obtained from produce.
Straining Screen	Straining Screen Surface Area larger	40 cm x 2	16 cm x 2	150%	Larger screen surface area increases the efficiency of straining the pulp, and allows for more produce to be juiced before clogging occurs.
Twin Gear Housing	Plastic Housing	Heavy & Thick	Light & Thin	–	High quality materials and design increase longevity, durability and reliability.



Comparison of Motor Temperatures During Operation

Original Invention - Full Size HD Twin Gear Juicers (Green Star / Green Power Gold) Vs. Smaller Imitation (Reduced Size Dual Gear Juicers)

- Notes:
- This test report was made available by the courtesy of Corrupad Korea, Ltd.
 - The motor of the Smaller Imitation Juicer shut down at 49 minutes due to over-heating. The test was stopped at 4 hours although the Green Star had not over-heated.
 - This test was conducted with no load. Motor may heat up faster while juicing.

TRIBEST

TRIBEST CORPORATION P.O. Box 4089, Cerritos, CA 90703, USA
 (toll free) 888-254-7336 (tel) 714-879-7150 (fax) 714-879-7140
 www.greenstar.com e-mail: service@tribest.com

THE BEST JUICE COMES FROM THE BEST JUICER!



- Easily juices most fruits, herbs & vegetables and grinds nuts & grains
- Low 110 RPM
- Powerful motor
- Convenient On / Off / Reverse three-way switch
- Easy to clean and assemble
- Balanced 'Sure Grip' handle for easy carrying
- Quiet operation