omegajuicers.com





Specifications

Assembled Wgt: 14.3 lbs

Assembled Dims: 18.90" x 6.11" x 12.6" (L x W x H)

Shipping Wgt: 17.49 lbs

Shipping Dims: 15.48" x 13.63" x 11.38" (L x W x H)

Electronic Specs: 1.82A/110V/200W

Cord Length, Plug Type: 59.85", Type B

Included Components: Juice Cone, Homgonizing Cone, Six Nozzles, Juice Bowl, Pulp Bowl, Strainer, Cleaning Brush, Care and Use Instructions

Certifications:



NC1000MB13

Omega Juicer & Nutrition System, in Matte Black

For juicing connoisseurs who want to do more, the Omega NC1000 provides an enhanced level of functionality that lets you make fruit, vegetable, green and wheatgrass juice plus make pastas, nut milks and butters, baby food and even whip up frozen sorbets. This juicer is the ultimate wellness machine for healthy living with full cold press juicing capabilities for more nutrients in every glass of juice. The powerful squeezing action of the 3-stage auger produces greater juice output from minimal produce. Clean up is easy with a quick sink rinse or placement in the top-rack of your dishwasher.

- Powerful 2HP motor generates more torque to process tough ingredients
- Continuous juicing with automatic pulp ejection
- Low speed minimizes heat build-up and oxidation



HEALTHY AND DELICIOUS JUICES Extracts the maximum amount of nutrients vitamins taste and juice from minimum amounts of fruits vegetables leafy greens and wheatgrass



BOOST YOUR IMMUNITY Cold press juicing is one of the most effective ways to easily access nutritious enzymes and antioxidants that boost immunity and enhance overall health



INDUSTRY LEADING 15-YEAR Coverage on parts and performance



LONGER LASTING JUICES Using a low speed of 80 RPMs results in minimal heat buildup and oxidation promoting healthy enzymes

The Legacy Companies Weston, FL 33331 U.S.A.

(954) 567-4500 - U.S.A. (438) 800-4777 - Canada Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.