



Hi-Power Blender Series

Features

- Heavy-duty 3.5 peak input HP motor
- 45,000 RPM (bare motor speed)
- Great for smoothies, bar drinks, soups, salsas, sauces, desserts, dressings and more
- Simple High, Low, Off and Pulse paddle switches
- One-piece dishwasher-safe removable jar pad
- Sound enclosures available for quiet operation
- Limited 3 Year Motor and 2 Year Parts and Labor Warranty

MX1000TX -

The Raptor™ - aggressive, all-purpose, stackable, 64-oz BPA-free copolyester container

MX1000XTP -

Stackable 48-oz BPA-free copolyester container

MX1000XTS -

Heavy-duty 64-oz stainless steel container

MX1000TX/MX1000XTP/MX1000XTS



MX1000XTP



MX1000XTS



MX1000TX





Xtreme Hi-Power Blender Series



MX1000XTX/MX1000XTP/MX1000XTS

Specifications

Item	Electrical	Listings	RPM (bare motor)	Dimensions (H" x W" x D")	Warranty
MX1000XTX/ MX1000XTS	120 Volt, 13 Amp, 50/60 Hz	ETL,NSF	45,000	18"x8½"x8¼"	Limited 3 Year Motor and 2 Year Parts and Labor
MX1000XTP	120 Volt, 13 Amp, 50/60 Hz	ETL,NSF	45,000	16"x8½"x8¼"	Limited 3 Year Motor and 2 Year Parts and Labor

Ordering Information

Description	Catalog #	Std Pkg.	Ship Wt. (Lbs.)	Cubic Feet	UPC Code
Xtreme Hi-Power Blender with The Raptor™ 64 oz. BPA-Free Copolyester Container	MX1000XTX	1	15.0	0.92	040072016998
Xtreme Hi-Power Blender with 48 oz. BPA-Free Copolyester Container	MX1000XTP	1	15.0	0.92	040072006678
Xtreme Hi-Power Blender with 64 oz. Stainless Steel Container	MX1000XTS	1	16.0	0.92	040072006685
48 oz. BPA-Free Copolyester Container	CAC93	1	3.5	0.33	040072004575
The Raptor™ 64 oz. BPA-Free Copolyester Container	CAC95	1	3.5	0.34	040072015205
64 oz. Stainless Steel Container	CAC90	1	6.0	0.34	040072002359
Sound Enclosure for Xtreme Series 64 oz. Containers	SE1000	1	5.5	1.05	040072002366
Sound Enclosure for Xtreme Series 48 oz. Containers	SE500	1	5.0	0.95	040072007668



Waring Commercial • 314 Ella T. Grasso Ave. • Torrington • Connecticut 06790
Tel. (800) 492-7464 • Fax (860) 496-9008 • www.waringproducts.com • ©2011 Waring

11WC119765
PG-27716