



DRINK PREPARATION

JTC OmniBlend I & OmniBlend V are not only a bar blender, smoothies maker, but also a useful food machine of the professional kitchen. Regardless of the quantity of food it processes, the result is always flawless. Its powerful motor is an invaluable tool for fresh foods; it is the best choice for food preparing machine. Phytochemicals - Raw foods of our living It was the ancient Chinese that thousands of years ago stated "Food is medicine", Today it is a modern science that has found out that one of most important parts of our living raw foods are called phytochemicals. Only a super powerful bl-ender can break open the cells to release the phytochemicals. Even prolonged chewing does not do it well. Phytochemicals for cancer prevention are recommended by many scholars and books nowadays.

ASSEMBLED IN USA

MADE IN CHINA



LEADING MANUFACTURER OF HIGH-PERFORMANCE COMMERCIAL BLENDERS

JTC IS A LEADING MANUFACTURER OF HIGH-PERFORMANCE COMMERCIAL BLENDERS WITH FACTORY FACILITIES IN ZHONGSHAN, GUANGDONG, CHINA. ITS PARENT COMPANY TAIWAN STAR INDUSTRIAL INC. CAME TO PROMINENCE THROUGH DESIGNING AND MANUFACTURING TELEPHONE SETS AND PCB CONTROLLERS—THE COMMAND CENTER OF SMALL APPLIANCES. OVER A TWENTY-YEAR PERIOD OF SUCCESS IN OEM / ODM SERVICES, JTC PCB CONTROLLERS MADE THEIR WAY INTO NUMEROUS HOME APPLIANCES—INCLUDING WELL-KNOWN INTERNATIONAL BRANDS SUCH AS ITALY'S DE'LONGHI, AMERICA'S HOLMES AND HONEYWELL, AND JAPAN'S SANYO AND NATIONAL—DEVELOPING A REPUTATION OF "JTC INSIDE" AS BEING SYNONYMOUS TO THE HIGHEST QUALITY AND TECHNOLOGY EXCELLENCE IN THE INDUSTRY. AFTER THIRTY YEARS OF EFFORTS IN DESIGNING ELECTRONIC AND HOME APPLIANCES, WE HAVE FIRMLY BUILT A SOLID FOUNDATION FOR SUCCESS BASED ON OUR TECHNOLOGY, EXPERIENCE, AND DEDICATION.

AS A RESULT OF CONTINUOUS EXPANSION AND DEVELOPMENT, TODAY JTC OWNS A STATE-OF-THE-ART, FULLY-INTEGRATED FACTORY. KEY PROCESSES SUCH AS PLASTIC MOLD DESIGN AND DEVELOPMENT, PLASTIC INJECTION MOLDING AND ASSEMBLY, ELECTRONIC PCB CONTROL BOARD DESIGN AND PROCESSING, IC PROGRAMMING, PRODUCTION OF MOTORS, SILK-SCREEN PRINTING, PAD PRINTING, AND PROCESSING OF WIRE TERMINALS AND BLADE METAL PROCESSING ARE ALL CARRIED OUT ON-SITE. THIS STRATEGIC ADVANTAGE HAS ENABLED US TO ACHIEVE A SELF-PRODUCTION RATE OF OVER 90%, TIGHTLY CONTROL QUALITY WHILE REDUCING COST, MASS-PRODUCE TO MEET MARKET DEMAND, THEREFORE PROVIDE CUSTOMERS WITH THE MOST ATTRACTIVE PRICING AND THE BEST PRICE-PERFORMANCE AVAILABLE ON THE MARKET, AND CONSTANTLY BOOST OUR COMPETITIVENESS.

WWW.JTC.TW
JESSYTRADE.COM



IN THE FOLLOWING PAGES
BLENDER ⇨

BROUGHT TO YOU BY
JESSY TRADE

JTC

provide with two jars 1.5L
Unbreakable Polycarbonate



Electronics Design



Sound enclosure.



One-Touch Auto Timer
 35" 60" 90" Pre-Programmed Profiles



High, Med, Low,
Pulse Full Fuction



Double Protection
 Overload Reset Button On Machine &
 Thermo Switch Protection On Motor



TM-800AQ

blender dimensions 25x30x46 cm
 power : 3HP high efficient motor

SO TASTY





800AQ TM

- With 3 program provider
- With 3 automatic speed
- Double protection
- With 1 cup
- Unbreakable polycarbonate
- With cover for reducing 80% of blending noise
- Easy to clean
- Robust



A 767-TM

- With 1 cup
- 1.5 L
- Unbreakable polycarbonate
- Easy to clean
- Robust



767-TM

- U.S Chinese assembly
- Brand is: - J T C
- Model: TM-767
- With 1 cup
- 2 L
- Unbreakable polycarbonate
- Easy to clean
- Robust



TM800AQ

- With 3 program provider
- With 3 automatic speed
- Double protection
- With 2 cup
- Unbreakable polycarbonate
- With cover for reducing 80% of blending noise
- Easy to clean
- Robust



800-TM

- With 1 cup
- 2 L
- 3 H
- Unbreakable polycarbonate
- Easy to clean
- Robust



800A TM

- With 3 program provider
- With 3 automatic speed
- Double protection
- With 1 cup
- Unbreakable polycarbonate
- Easy to clean
- Robust



800AQ2-TM

- With 3 program provider
- With 3 automatic speed
- Double protection
- With 2 cup
- Unbreakable polycarbonate
- With cover for reducing 80% of blending noise
- Easy to clean
- Robust

YOU
WOULD BETTER
TRY IT

