CHEF 600[™]





Culinary Control

The Chef 600 was designed to meet the unique needs of culinary chefs. It provides entry-level pricing while offering blender speeds and controls engineered specifically for food preparation in commercial kitchens.

Blendtec CHEF 600™

Designed specifically for food preparation

The Chef 600 comes with entry-level pricing while offering controls and functionality engineered specifically for commercial food preparation.

One touch controls provide easy operation

One-touch controls include Low, Medium and High speed cycles, as well as Low Pulse and High Pulse for more finesse in blending and mixing.

Built to save time and money

All Blendtec blenders are built to meet the unique needs of the commercial customer. Each feature-from top to bottom-delivers effortless operation and is designed to reduce overall cost.









Blunt safety blade 10X STRONGER than traditional blades



Ultra High-Speed Motor 3.0 PEAK HP blends the toughest ingredients

CHEF 600[™]

Standard features

MOTOR

3.0 peak horsepower, 13 AMP/120V or 6.5 AMP/240V available

INTERFACE

LCD display, pushbutton controls

SPEEDS

Low, medium, high

PULSE

High, low

USAGE

Recommended daily blends: 60+

DIMENSIONS

H: 15.0" (38,1 cm) D: 8.0" (20,3 cm) W: 7.0" (17,7 cm)

WEIGHT

7.1 lbs (3,2 kg)

CERTIFICATIONS









Blendtec CHEF 600 Spec Sheet 02/17

Customer Service:

Should you require more information about our products, please do not hesitate to contact our customer service desk at info@Lancereurope.com

Warranty:

For warranty specifics by product, contact your Lancer Sales Representatives. Equipment design and/or specifications are subject to change without notice.

LANCER Europe - Sales, Research & Development

Prosperity Court, Midpoint 18 - Unit 8-9, Middlewich CW10 OGD - Cheshire, UK Phone: +44-1606-837711

LANCER Europe - Sales, Warehousing & Distribution Mechelsesteenweg 592, B-1930 Zaventem, Belgium

Phone: +32-2-755-2390 — info@lancereurope.com





Beverage Technology at its coolest.