

# BLF03PKUS

Category	Food preparation
Product family	Blenders
Type	Blender
Version	US
EAN code	8017709332570



## Aesthetic

Aesthetics	Retro-style	Jug material	Tritan™ Renew
Color	Pink	Collar color	Polished chrome
Finishing	Glossy	Collar material	Plastic
Body material	Die-cast aluminum	Base color	Polished chrome
Body colour	Black	Base material	Plastic
Body finishing	Polished	Anti-slip base material	Soft-touch matte plastic
Lid material	Tritan™ Renew	Power cord color	Gray
Jug material with lid and measuring cap	Tritan™ Renew	Available colors	Cream, Black, Red, Pastel blue, Pastel green, White
Jug collar material	Soft-touch plastic	Logo	Applied

## Controls

Type of controls	Buttons and control knob	Buttons material	Plastic
Control knobs material	Plastic		

## Technical Features

Motor with Smooth Start function	Yes	Blade group material	Stainless steel
Safety engine block	Yes	Anti-slip base	Yes
Max spin	18000 rpm	Motor power	600 W
Carafe capacity	1.6 qt / 6 cups	Overload motor protection	Yes
Measuring cup/lid	Yes	Min spin	9000 rpm
Blade group not removable	Yes	Integrated cord wrap	Yes

---

## Programs / Functions

---

Speed levels	4
Pre-set programs	4 (Smoothie, Green Smoothie, Ice-Crush, Auto-clean)
Pulse function	Yes
Smoothie function	Yes
Pulse function	Yes
Ice crush function	Yes
Pulse function	Yes

---

## Electrical Connection

---

Plug	(F;E) Schuko	Frequency	50 Hz
Power	600 W	Power cord length	39"
Voltage	220-240 V		

---

## Logistic Information

---

Width	7 3/4 "	Packaged depth	10 13/16 "
Depth	6 7/16 "	Packaged height	13 3/4 "
Height	15 5/8 "	Net weight	9 lbs
Product dimensions	397x197x163 mm	Gross weight	11 lbs
Packaged width	9 7/16 "		

---

## Benefit (TT)

---

Four manual speed levels, for high performance even with small food quantities

Smoothie, Green Smoothie and Ice-Crush: three pre-set programs for the ideal final result

Auto-clean function for a fast and efficient cleaning, to facilitate consecutive preps

Lid with measuring cup, to add ingredients safely and easily during blending