

BLF01RDUK

Category	Food Preparation
Product Family	Blenders
Type	Table Blender
Version	UK
EAN code	8017709197155



Aesthetics

Aesthetic	50's Style	Collar colour	Polished chrome
Colour	Red	Collar material	Plastic
Finishing	Glossy	Base colour	Polished chrome
Body material	Cast aluminium	Base material	Plastic
Lid material	BPA-free plastic	Cable colour	Grey
Handle colour	Brushed interior/grey exterior	Alternative colours available	Cream, Black, Pink, Pastel blue, Pastel Green, Silver
Jug material	BPA-free plastic	Type of logo	Applied
Handle material	BPA-free plastic		

Controls

Type of controls	Buttons, control knobs	Buttons material	Plastic
Control knobs material	Plastic		

Technical Features

Motor with Smooth Start function	Yes	Detachable blade material	Stainless steel
Safety motor block	Yes	Motor power	800 W
Detachable blade assembly	Yes	Motor thermal protection	Yes
Jug capacity	1.5lt / 6 cups	Max/min spin	18000 giri/min
Measuring cup/lid	Yes	Built-in cord wrap	Yes
Antislip base	Yes		

Programs / Functions

Speeds	4
Pulse function	One intensity level
Smoothie function	Yes
Ice crush function	Yes

Electrical Connection

Plug	(G) UK e Singapore	Frequency	50 Hz
Power	800 W	Power supply cable length	1 m
Voltage	220-240 V		

Logistic Information

Width	197 mm	Packaged depth	275 mm
Depth	163 mm	Height (mm) packaged	350 mm
Height	397 mm	Net weight (kg)	4,000 kg
Product dimensions	397x197x163 mm	Gross weight (kg)	4,800 kg
Packaged width	240 mm		

Not included accessories



BGF01

600 ml/20 OZ bottle to be used with the blender BLF01. The accessory allows to prepare your personal smoothie on the go. Included in the package: bottle, lid and spout in Tritan, stainless steel blade unit. Dishwasher safe: bottle, lid, spout.

Alternative products



BLF01BLUK
Black



BLF01CRUK
Cream



BLF01SVUK
Silver



BLF01PBUK
Pastel blue



BLF01PKUK
Pink



BLF01PGUK
Pastel green



BLF01WHUK
White

Benefit (TT)

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

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