

HMF01RDUK

Category	Food preparation
Product family	Hand mixer
Type	Hand mixer
Version	UK
EAN code	8017709301897



Aesthetics

Body material	Die-cast aluminium	Frontal ring material	Plastic
Aesthetics	50's Style	Lower collar colour	Polished chromed
Colour	Red	Inferior collar material	Plastic
Finishing	Gloss	Support pins colour	Grey
Upper grip colour	Polished chrome	Support pins material	Soft touch plastic
Upper grip material	Chromed plastic	Cable colour	Grey
Lower grip colour	Grey	Type of logo	Applied
Lower grip material	TPE Plastic	Logo colour	Glossy chrome plated
Frontal ring colour	Polished chrome	Logo material	Plastic

Controls

LED hidden display	Yes	Button material	Stainless steel
LED colour on	White	Accessory ejection type	Trigger
Type of controls	Lever	Trigger colour	Stainless steel
Button colour	Stainless steel	Lever material	Stainless steel

Program / Functions

Smooth start system	Yes	Minutes count up timer	Yes
Speeds	9	Turbo Function	Yes
Seconds count up timer	Yes		

Technical Features

Speed control	Electronic	Motor overload protection	Yes
----------------------	------------	----------------------------------	-----

Accessories Included

Wire whisk	Yes, 2	Accessory bag	Yes
Wire whisk material	Stainless steel	Accessory bag colour	Grey with white sewed logo
Optimus beater	Yes, 2	Accessory bag material	Cotton
Optimus beater material	Stainless steel	Cable tie	Yes
Dough hook	Yes, 2	Integrated cord	Grey
Dough hook material	Stainless steel	Cable tie material	Soft touch plastic
Dishwasher safe hooks and whisks	Yes		

Electrical Connection

Power	250 W	Power supply cable length	1.5 m
Voltage	220-240 V	Plug	(G) UK e Singapore
Frequency (Hz)	50/60 Hz		

Logistic Information

Giftbox width	278 mm	Packaged depth	146 mm
Giftbox depth	133 mm	Height (mm) packed	243 mm
Gift box height	445mm	Net weight (kg)	1,150 kg
Packed width	292 mm	Gross weight (kg)	1,800 kg

Alternative products



HMF01PBUK
Pastel Blue



HMF01PGUK
Pastel Green



HMF01CRUK
Cream



HMF01PKUK
Pink



HMF01WHUK
White



HMF01BLUK
Black