



Milk Frother



Model: WSD18-090 and WSD18-090-A

Key Features



Thick and Foamy Milk

Pure taste of milk retained. Thanks to the conductive heating technology and its high spinning speed all-purpose whisk

Ready to Serve

Three pouring beak pitcher along with detachable design to make pouring and styling ever easier

Able to froth 4.1 fl oz (120 ml) or heat 8.1 fl oz (240 ml) of milk

Quality Material Used

Pitcher is made from 304 food grade stainless steel and Non-Stick inside
Optional food grade heat resistant silicon skin available

Ease of Use

Highly visible and single illuminated power button designed to Warm, Heat or Froth with all-in-one and seamless convenience

Automatic self shut off function build-in to prevent overheating

Ease of Maintenance

Dishwasher safe and detachable pitcher, Quiet operation and maintenance free heating element



Pitcher detachable design



No visible heating element

Specifications (Model : Java C90)

Housing:	PLASTIC/STAINLESS STEEL
Voltage:	100-120V
Frequency:	50/60HZ
Rated Power:	350-450W
Max. Capacity for milk frothing:	4.1Oz (120ml)
Max. Capacity for milk heating up:	8.1 Oz (240ml)
Milk temperature for milk frothing hot:	149°F +/- 41°F (65°C +/- 5°C)
Milk temperature for milk heating up:	140°F (60°C)
Length of Power Cord:	approx. 2.8' (0.85m)
Gross Weight:	35.27Oz (1kgs)
Net Weight:	26.8Oz (0.76kgs)
Certification:	ETL
Machine size (LxWxH)	4.5x4.9x7.5" (155x125x190mm)
Color Box Size (LxWxH)	5.7x5.7x8.85" (145x145x225mm)
Master Box Size (LxWxH) 24pcs/master box	23.4x17.7x18.7" (595x450x475mm)

Note: Product Information shown may subject to change without advance notice

Available Color options



Polished Stainless Steel



Silicon Skin (WSD18-090-A)

