The Mayku Multiplier Specification Sheet



Precision plastic fabrication on your workbench

Achieve sub-micron levels of detail with our cutting-edge pressure forming technology, ensuring that every part you create is a masterpiece of precision.

Replicate intricate structures on the sub-micron level for perfectly produced parts. No layers, no de-lamination. Strong, isotropic parts formed from the desktop. Work with a wide range of pure, factory-grade thermoformable materials.

www.mayku.me 01/03



Key features:	380mm (W) x 160mm (H) circular forming area
	Up to 60 psi (4 Bar) of forming pressure
	Unlimted custom material profiles - compatible with any thermoplastic
	Up to 5mm sheet thicknesses without Reducing Plate
	>5mm sheet thicknesses enabled with the Reducing Plate (available to buy separately)
	Automatic sheet leveling (no plastic droop)
	Precision IR sensor for plastic temperature control
	8 independent/redundant safety features
	WiFi updateable firmware for new features/materials
	In-built self testing, maintenance for ease of use
	In-built air outlet for tools and accessories
Technical data:	Input: 110-240V, 12A/6A (Single Phase)
	Max power: 1500W
	Maximum pressure: 4.1 bar/60 psi (Dome), 12 Bar/175 psi (Tank)
	Frequency: 2.4GHz
	LCD Resolution: 720x720
	Operating / storage temperature: +5 to +40°C
	Connectivity: WiFi
Machine dimensions:	Unboxed: 585mm (L) x 515mm (W) x 420mm (H)
	Weight: 57kg (125lbs)
	Boxed: 700mm (L) x 700mm (W) x 640mm (H)
	Weight: 67.5kg (149lbs)
Forming:	Forming area: 380mm (W) x 160mm (H)
	Max template volume: 3500cm3 / 214in3
Warranty:	Period: 1 year
Warranty:	Period: 1 year
Materials with pre-	Period: 1 year ABS 4mm (Tough, impact-resistant parts with excellent surface appearance)
Materials with pre-	
Materials with pre- programmed settings: (NB: The Mayku Multiplier	ABS 4mm (Tough, impact-resistant parts with excellent surface appearance)
Materials with pre- programmed settings: (NB: The Mayku Multiplier s compatible with all	ABS 4mm (Tough, impact-resistant parts with excellent surface appearance) PMMA 3mm (Clear, hard-wearing parts with UV stability and qualities similar to glass)
Materials with pre- programmed settings: (NB: The Mayku Multiplier s compatible with all thermoformable materials)	ABS 4mm (Tough, impact-resistant parts with excellent surface appearance) PMMA 3mm (Clear, hard-wearing parts with UV stability and qualities similar to glass) UHMW 3mm (Strong, abrasion-resistant parts with a low friction coefficient) PETG 1mm (Prototype food-safe packaging and create transparent parts in minutes)
Materials with pre- programmed settings: (NB: The Mayku Multiplier is compatible with all	ABS 4mm (Tough, impact-resistant parts with excellent surface appearance) PMMA 3mm (Clear, hard-wearing parts with UV stability and qualities similar to glass) UHMW 3mm (Strong, abrasion-resistant parts with a low friction coefficient)

www.mayku.me 02/03

Certifications:

 ϵ

CE Marking



FCC Marking

UK

UKCA Marking



RCM Marking

What's in the box:

1x Multiplier

1x Power Cable

1x Instruction Manual

1x Activation Leaflet

1x Tool Kit

1x First Make Kit (containing a sample template and information booklet)

Contact information:

Mayku Ltd

Address: The Biscuit Factory, Unit K401, Kala Studios, 100 Drummond Road London, United Kingdom, SE16 4DG

Website: https://www.mayku.me

Email: support@mayku.me



www.mayku.me 03/03