

# 3D PRINTER CATALOGUE



# FDM 3D Printing

## Brand: Bambu Lab

**Model: A1 Mini**

**Print Size: 180x180x180mm**

**Price: RM999**

- High speed printing 500mm/s
- Portable
- Auto leveling & Z offset
- Auto monitoring belt tension
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament sensor
- Quick swap nozzle
- Camera for monitoring
- Max bed temperature: 80°C
- Supported material: PLA, PETG, TPU
- Computer Software: Bambu Studio
- Phone App: Bambu Handy

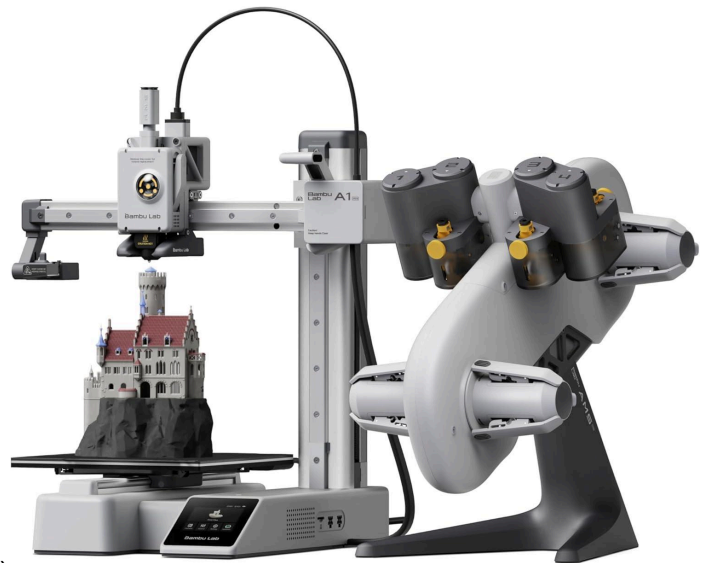


**Model: A1 Mini Combo**

**Print Size: 180x180x180mm**

**Price: RM1,599**

- High speed printing 500mm/s
- Auto leveling & Z offset
- Auto monitoring belt tension
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament sensor
- Quick swap nozzle
- Camera for monitoring
- Max bed temperature: 80°C
- 4 colors printing
- Continuous Printing (auto switch to new spool)
- Auto filament loading
- Supported material: PLA, PETG, TPU
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



## Model: A1

**Print Size: 256x256x256mm**

**Price: RM1,399**

- High speed printing 500mm/s
- Portable
- Auto leveling & Z offset
- Auto monitoring belt tension
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament sensor
- Quick swap nozzle
- Camera for monitoring
- Max bed temperature: 100°C
- Supported material: PLA, PETG, TPU
- Computer Software: Bambu Studio
- Phone App: Bambu Handy

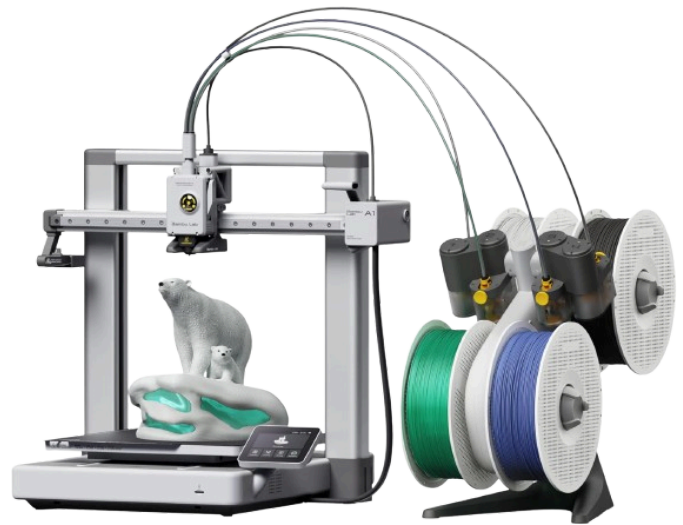


## Model: A1 Combo

**Print Size: 256x256x256mm**

**Price: RM1,999**

- High speed printing 500mm/s
- Auto leveling & Z offset
- Auto monitoring belt tension
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament sensor
- Quick swap nozzle
- Camera for monitoring
- Multi-Color printing (4 colors)
- Continuous Printing (auto switch to new spool)
- Auto filament loading
- Max bed temperature: 100°C
- Supported material: PLA, PETG, TPU
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



## Model: P1S

**Print Size: 256x256x256mm**

**Price: RM2,099**

- High speed printing 500mm/s
- Core-XY mechanism
- Stainless steel nozzle
- Fully enclosed
- Auto leveling & Z offset
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament sensor
- Camera for monitoring
- Activated carbon filter
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



## Model: P1S Combo

**Print Size: 256x256x256mm**

**Price: RM2,799**

- High speed printing 500mm/s
- Core-XY mechanism
- Stainless steel nozzle
- Fully enclosed
- Auto leveling & Z offset
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament sensor
- Camera for monitoring
- Activated carbon filter
- Multi-Color printing (can expand to 16 colors)
- Continuous Printing (auto switch to new spool)
- Auto filament loading
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



**Model: P2S**

**Price: RM2,999**

**Model: P2S Combo**

**Price: RM3,999**

**Print Size: 256x256x256mm**

- High speed printing 600mm/s
- Wifi printing
- Core-XY mechanism
- Hardened steel extruder gear and nozzle
- Max Hot End Temperature: 300°C
- Max Bed Temperature: 110°C
- Fully enclosed
- Auto leveling & Z offset
- Active vibration & flow compensation
- Quick swap nozzle
- Power loss recovery
- Filament sensor
- Side cooling fan for enclosed PLA printing
- Lift handle easier carry
- Flat base plate easier cleaning
- Touch screen 5-inch 854x480
- Camera 1920x1080, 30 fps HD for monitoring, timelapse
- Activated carbon filter
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based
- [Combo] Multi-Color Printing (can expand to 16 colors)
- [Combo] Continuous Printing (auto switch to new spool)
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



**Model: X2D**

**Price: RM3,499**

**Model: X2D Combo**

**Price: RM4,599**

**Print Size: 256x256x260mm (Single Nozzle)**

**Print Size: 235.5x256x256mm (Dual Nozzle)**

- **Dual nozzle** Faster Multi-Color Printing & Cleaner Support Removal
- Right nozzle lifting and covered when not printing
- High speed printing 500mm/s
- Core-XY mechanism
- Closed-Loop Servo Motor Extruder
- Full Filament Path AI Detection
- Dual intake cooling
- Hardened steel nozzle
- Max nozzle temperature: 300°C
- Max bed temperature: 120°C
- Active heat chamber: 65°C
- Fully enclosed
- Auto leveling & Z offset
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Precision calibration with Vision Encoder (Bought separately)
- Filament runout/ tangle/ odometry sensor
- Camera for monitoring 1920×1080 pixels
- Camera AI detect spaghetti, foreign item and print lifting
- HEPA filter H12
- Activated carbon filter granulated coconut shell
- Auto filament loading
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based, PPA
- [Combo] Multi-Color Printing for Combo model (default 4 colors, can expand to 16 colors)
- [Combo] Continuous Printing (auto switch to new spool)
- [Combo] Drying while printing
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



**Model: H2S**

**Price: RM5,999**

**Model: H2S Combo**

**Price: RM6,999**

**Model: H2S Laser Full Combo 10W**

**Price: RM9,499**

**Print Size: 340x320x340mm**

- Single nozzle
- High speed printing 500mm/s
- Core-XY mechanism
- Hardened steel nozzle
- Max nozzle temperature: 350°C
- Max bed temperature: 120°C
- Active heat chamber: 65°C
- Fully enclosed
- Auto leveling & Z offset
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament runout/ tangle/ odometry sensor, door sensor
- Camera for monitoring 1920×1080 pixels
- Camera detect spaghetti, foreign item and print lifting
- HEPA filter H12
- Activated carbon filter granulated coconut shell
- Multi-Color Printing for Combo model (default 4 colors, can expand to 16 colors)
- Continuous Printing (auto switch to new spool)
- Auto filament loading
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based, PPA, PPS
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



**Model: H2D**

**Print Size: Dual Nozzle**

**300x320x325mm**

**Print Size: Single Nozzle**

**325x320x325mm**

**Price: RM7,499**

- Dual nozzle for multi-material printing
- High speed printing 500mm/s
- Core-XY mechanism
- Hardened steel nozzle
- Max nozzle temperature: 350°C
- Max bed temperature: 120°C
- Active heat chamber: 65°C
- Fully enclosed
- Auto leveling & Z offset
- Auto XY offset between 2 nozzles
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament runout/ tangle/ odometry sensor, door sensor
- Camera for monitoring 1920×1080 pixels
- Camera detect spaghetti, foreign item and print lifting
- HEPA filter H12
- Activated carbon filter granulated coconut shell
- Auto filament loading
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based, PPA, PPS
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



**Model: H2D Combo**

**Price: RM8,499**

**Model: H2D Laser Full Combo 10W**

**Price: RM10,499**

**Model: H2D Laser Full Combo 40W**

**Price: RM12,999**

**Print Size: Dual Nozzle**

**300x320x325mm**

**Print Size: Single Nozzle**

**325x320x325mm**

- Dual nozzle for multi-material printing
- High speed printing 500mm/s
- Core-XY mechanism
- Hardened steel nozzle
- Max nozzle temperature: 350°C
- Max bed temperature: 120°C
- Active heat chamber: 65°C
- Fully enclosed
- Auto leveling & Z offset
- Auto XY offset between 2 nozzles
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament runout/ tangle/ odometry sensor, door sensor
- Camera for monitoring 1920×1080 pixels
- Camera detect spaghetti, foreign item and print lifting
- HEPA filter H12
- Activated carbon filter granulated coconut shell
- Auto filament loading
- Multi-Color Printing (default 4 colors, can expand to 24 colors)
- Continuous Printing (auto switch to new spool)
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based, PPA, PPS
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



**Model: H2D Pro**

**Print Size: Dual Nozzle**

**300x320x325mm**

**Print Size: Single Nozzle**

**325x320x325mm**

**Price: RM17,499**

- Dual nozzle for multi-material printing
- Includes AMS 2 Pro and AMS HT
- Tungsten carbide nozzle
- WPA-2 Enterprise-level WiFi security
- Ethernet port
- High speed printing 500mm/s
- Core-XY mechanism
- Hardened steel nozzle
- Max nozzle temperature: 350°C
- Max bed temperature: 120°C
- Active heat chamber: 65°C
- Fully enclosed
- Auto leveling & Z offset
- Auto XY offset between 2 nozzles
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament runout/ tangle/ odometry sensor, door sensor
- Camera for monitoring 1920×1080 pixels
- Camera detect spaghetti, foreign item and print lifting
- HEPA filter H12
- Activated carbon filter granulated coconut shell
- Auto filament loading
- Multi-Color Printing (default 4 colors, can expand to 24 colors)
- Continuous Printing (auto switch to new spool)
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based, PPA, PPS
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



**Model: H2C Combo**

**Price: RM10,499**

**Model: H2C Laser Full Combo 10W**

**Price: RM12,999**

**Model: H2C Laser Full Combo 40W**

**Price: RM14,999**

**Single-nozzle printing (left nozzle)**

**325×320×325 mm**

**Single-nozzle printing (right nozzle)**

**305×320×325 mm**

**Dual-nozzle printing (both nozzle)**

**300×320×325 mm**

- **Vortek hotend change system**
- 7 hotends for multi-material printing (1 lifting+ 6 vortex)
- Includes 1 unit AMS 2 Pro (has drying function)
- 6 induction hotends: 0.4mm x 4pcs, 0.2mm x 1pc, 0.6mm x 1pc
- To fully use up the 6 vortex hotend, user need to order extra AMS 2 Pro and vortex hotend 0.4mm x 2pcs
- Max can expand up to 24 colors/ material
- Bambu Studio software optimize material to reduce filament wastage and time saving
- High speed printing 500mm/s
- Core-XY mechanism
- Max nozzle temperature: 350°C
- Max bed temperature: 120°C
- Active heat chamber: 65°C
- Auto leveling & Z offset
- Auto XY offset between 2 nozzles
- Auto Vortex hotend register and calibration
- Active vibration & flow compensation
- Active motor noise canceling
- Power loss recovery
- Filament runout/ tangle/ odometry sensor
- Camera for monitoring 1920×1080 pixels
- Camera detect spaghetti, foreign item and print lifting
- HEPA filter H12
- Activated carbon filter granulated coconut shell
- Continuous Printing (auto switch to new spool)
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based, PPA, PPS
- Computer Software: Bambu Studio
- Phone App: Bambu Handy



### Vortek Hotend Change System



# Brand: Snapmaker

**Model: U1**

**Print Size: 270x270x270mm**

**Price: RM3,999**

- **Tool changer SnapSwap™ 4 hotends**
- **Waste reduction** when color/ material change
- 5 seconds tool changing
- 30-45 mins unboxing setup
- High speed printing 500mm/s
- Core-XY mechanism
- Max nozzle temperature: 300°C
- Max bed temperature: 190°C
- Connectivity: Wifi, USB or LAN
- Build-in camera for monitoring, AI detection, timelapse
- Automatic tool head offset, auto bed leveling, auto z offset, auto vibration compensation, auto flow calibration
- Touch screen 3.5 inch
- Auto filament loading
- Air printing detection
- Tool head swapping error detection
- Filament runout detection
- Supported material: PLA, PETG, TPU, PEBA, PVA
- Supported material (add-on top enclosure): ABS, HIPS, PMMA, PA, PC
- Computer Snapmaker Orca
- App: Snapmaker



# Brand: Creality

**Model: K2 Combo**

**Print Size: 260x260x260mm**

**Price: RM2,899**

- High speed printing 600mm/s
- Core-XY mechanism
- CFS Multi-Color Printing (default 4 colors, extend to 16 colors)
- Max hotend temperature: 300°C
- Max heat bed temperature: 100°C
- Rated hotend power: 70W
- Fully enclosed
- Filament sensor
- Closed loop motor on X, Y and Extruder
- Auto leveling & Z offset
- Vibration compensation
- Camera 720P @30fps for monitoring & detecting
- Air filter
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based
- Computer Software: Creality Print
- Phone App: Creality Cloud



**Model: K2 Pro Combo**  
**Print Size: 300x300x300mm**  
**Price: RM4,579**

- High speed printing 600mm/s
- Core-XY mechanism
- CFS Multi-Color Printing (default 4 colors, extend to 16 colors)
- Max hotend temperature: 300°C
- Max heat bed temperature: 110°C
- Rated hotend power: 70W
- Fully enclosed
- Filament sensor
- Closed loop motor on X, Y and Extruder
- Auto leveling & Z offset
- Vibration compensation
- Camera 720P @30fps for monitoring & detecting
- Air filter
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based
- Computer Software: Creality Print
- Phone App: Creality Cloud



**Model: K2 Plus Combo**  
**Print Size: 350x350x350mm**  
**Price: RM5,699**

- High speed printing 600mm/s
- Closed loop stepper motor on X,Y, Z, Extruder
- Core-XY mechanism
- Active belt tension monitoring
- Max Hot End Temperature 350°C
- Fully enclosed
- Filament sensor
- Auto bed tilting, leveling & Z offset
- Vibration compensation
- Dual AI Camera for monitoring & detecting
- Air purifier
- CFS for multicolor printing (expandable to 16 colors)
- Auto filament loading
- Support Creality RFID filament
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based, PPS
- Computer Software: Creality Print
- Phone App: Creality Cloud

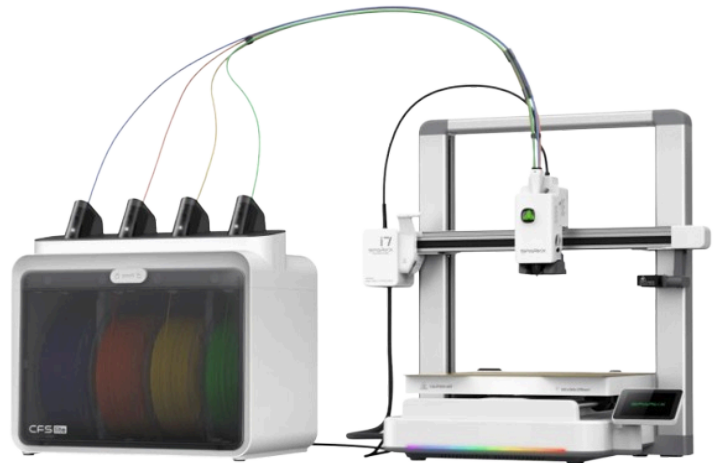


## Model: SaprkXi7 Color Combo

**Print Size: 260x260x255mm**

**Price: RM1,999**

- High speed printing 500mm/s
- Print up to 4 colors
- RGB LED progress bar or indicator
- Quick swap hardened steel hotend
- Max Hot End Temperature 300°C
- Max Bed Temperature 100°C
- 2.85-inch color touchscreen
- Wifi printing
- Filament sensor
- Auto bed tilting, leveling & offset
- Vibration compensation
- AI Camera for monitoring & detecting
- Support Creality RFID filament
- Supported material: PLA, TPU, PETG
- Computer Software: Creality Print
- Phone App: Creality Cloud



## Model: Hi Combo

**Print Size: 260x260x300mm**

**Price: RM1,999**

- High speed printing 500mm/s
- Closed loop X & Y stepper motor
- Quick swap hardened steel nozzle
- Max Hot End Temperature 300°C
- Filament sensor
- Auto bed tilting, leveling & offset
- Vibration compensation
- Camera for monitoring
- CFS included for 4 colors printing (expandable to 16 colors)
- Auto filament loading
- Support Creality RFID filament
- Supported material: PLA, TPU, PETG, Carbon Fiber based
- Computer Software: Creality Print
- Phone App: Creality Cloud



**Model: Ender-5 Max**

**Print Size: 400x400x400mm**

**Price: RM3,399**

**With Enclosure+ Camera**

**Price: RM3,699**

- Required DIY skill to assemble
- High speed printing 600mm/s
- Filament run-out sensor
- Power-loss recovery
- Input shaping (vibration reduction)
- Max Hot End Temperature 300°C
- Auto bed tilting, leveling & offset
- Vibration compensation
- Enclosure (Option)
- Camera for monitoring (Option)
- USB drive, Wi-Fi for file transfer & cloud printing
- Direct-drive extruder, dual-tempered gear gearset
- Supported material (standalone): PLA, TPU, PETG
- Supported material (enclosed): PLA, ABS, PETG, HIPS, PC, PA, PMMA
- Computer Software: Creality Print
- Phone App: Creality Cloud



# Brand: Elegoo

**Model: Centauri Carbon 2**

**Print Size: 256x256x256mm**

**Price: RM1,999**

- High speed printing 500mm/s
- Multicolor Print
- Max Hotend Temperature: 320°C
- Max Heated Bed Temperature: 110°C
- Wifi printing
- Power loss recovery
- Filament sensor
- Auto leveling & Z offset
- Vibration & flow compensation
- Camera for monitoring
- Supported material: PLA, ABS, ASA, HIPS, TPU, PETG, PMMA, PC, PA, Carbon Fiber based
- Computer Software: SatelLite 3D Slicer, Orca Slicer



**Model: Neptune 4 Max**

**Print Size: 420x420x480mm**

**Price: RM1,999**

- High speed printing 500mm/s
- All-Metal Direct Drive
- Max Hotend Temperature: 300°C
- Max Heated Bed Temperature: 110°C
- Thickened double-sided cooling fans
- Power loss recovery
- Filament sensor
- Connection: Wifi, thumb drive, LAN
- Auto leveling & Z offset
- Vibration & flow compensation
- Supported material: PLA, TPU, PETG,
- Computer Software: SatelLite 3D Slicer, Orca Slicer



**Model: Orange Giga Storm**  
**Print Size: 800x800x1000mm**  
**Price: RM12,499**

- High speed printing 300mm/s
- Required DIY assembly
- Chromium zirconium copper nozzle 0.6mm
- 0.8mm, 1.0mm Nozzle Included
- Wifi printing
- Power loss recovery
- Filament sensor
- Auto leveling & manual Z offset
- Vibration & flow compensation
- Efficient bed heating
- Supported material: PLA, PETG, TPU
- Multi simultaneous print head (upgradeable)
- Computer Software: Orca Slicer



# Brand: Flsun

**Model: V400**

**Print Size:  $\varnothing$ 300x410mm**

**Price: RM3,750**

- High speed printing 600mm/s
- Delta mechanism
- Required DIY assembly
- Power loss recovery
- Filament sensor
- Semi-auto leveling
- Supported material: PLA, PETG, TPU
- Computer Software: Flsun Slicer



**Model: T1**

**Print Size:  $\varnothing$ 260x330mm**

**Price: RM2,731**

- High speed printing 1000mm/s
- Delta mechanism
- Fully enclosed
- Required DIY assembly
- CPAP high pressure cooling fan
- Power loss recovery
- Filament sensor
- Auto leveling & Z offset
- Vibration & flow compensation
- Camera for monitoring
- Supported material: PLA, PETG, TPU, ABS, ASA, PMMA, PC, PA
- HEPA + Activated Carbon
- Computer Software: Flsun Slicer
- Phone App: Flsun World



# Filament Dryer

**Brand: Creality**

**Model: Space Pi**

**Fits: 1 roll of 1kg**

**Price: RM159**

- Max 70°C
- PTC 360° Hot-Air Heating
- 3.7-Inch LCD Touch Screen
- 48-Hour Timer Function
- Supports multiple filament diameters—1.75mm, 2.85mm



**Model: Space Pi Plus**

**Fits: 2 rolls of 1kg**

**Price: RM289**

- Max 70°C
- Advanced 110W PTC Heating with 360° Hot Air Circulation
- 4-Inch LCD Touch Screen
- 48-Hour Timer Function
- Supports multiple filament diameters—1.75mm, 2.85mm



**Model: Space Pi x4**

**Fits: 4 rolls of 1kg**

**Price: RM559**

- Max 80°C
- Dual independent chambers
- LCD Touch Screen
- 110 W PTC heater
- Airflow System: 360° circulation
- Supports multiple filament diameters—1.75mm, 2.85mm



## Brand: Sunlu

**Model: SP2**

**Fits: 2 rolls of 1kg or 1 roll of 2kg**

**Dryer+Storage Box Price: RM457**

**Storage Box Price: RM270**

- Max 70°C
- 2-in-1 design dryer and storage
- Silicone-sealed cover
- Built-in hygrometer in storage
- Secondary temperature protection switch
- Supports multiple filament diameters—1.75mm, 2.85mm



**Model: S4**

**Fits: 4 rolls of 1kg**

**Price: RM697**

- Max 70°C
- Triple-layer protection system
- LED status ring
- 110 W PTC heater
- PTC heater, dual-stage temp switch for safety
- Supports multiple filament diameters—1.75mm, 2.85mm



**Model: E4**

**Fits: 2 rolls of 1kg/**

**2 rolls of 2kg/ 1 roll of 3kg**

**Price: RM1633**

- Max 110°C
- 500W PTC heating system
- Double-layer insulation
- 110 W PTC heater
- Incorporates dual temperature control switches
- Supports multiple filament diameters—1.75mm, 2.85mm



# Resin 3D Printing

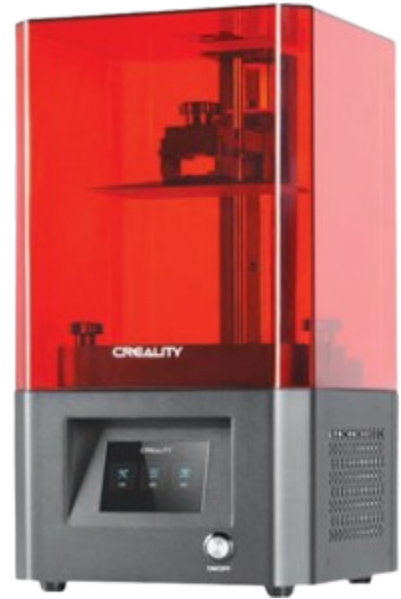
## Brand: Creality

**Model: LD-002H**

**Print Size: 130×82×160 mm**

**Price: RM897**

- 2K Resolution X&Y: 51µm
- USB Thumb Drive
- Speed: 1-4s per layer
- Manual leveling
- Activated carbon air-filtration/ventilation for resin fumes
- Support UV resin wavelength 405nm
- Computer Software: Chitubox



**Model: Halot-X1 Combo**

**Print Size: 211.68×118.37×200mm**

**Price: RM2799**

- 16K Resolution X: 14µm &Y:19µm
- Wifi, USB printing
- Speed: Up to 170 mm/h
- Leveling free
- Moving vat, static build plate
- Activated carbon air-filtration/ventilation for resin fumes
- 5-inch responsive touchscreen
- Support UV resin wavelength 405nm
- Auto Feed Unit (AFU) for automated resin management.
- Computer Software: Halot Box, Chitubox, Lychee



# Wash and Cure Station

**Model: UW-03**

**Wash Size: 210×160×200 mm**

**Curing Size: 215mm×165x300mm**

**Price: RM769**

- UV Wavelength: 405nm
- 360° exposure system
- 18pcs UV LED
- Speed mode: Fast/ Normal
- Operating noise 65db
- Time Setting / Timer: 5-30 mins



# Brand: Anycubic

**Model: Photon Mono M5S**

**Print Size: 218x123x200mm**

**Price: RM2,697**

- 12K Resolution X: 19 $\mu$ m, Y: 24 $\mu$ m
- Wifi printing
- High printing speed up to 105mm/h
- Leveling free
- Resin shortage detection
- Resin residue detection
- Device self check
- Support UV resin wavelength 405nm
- Computer Software: Photon Workshop



**Model: Photon Mono M5S Pro**

**Print Size: 218x123x200mm**

**Price: RM2,897**

- 14K Resolution X: 16.8  $\mu$ m, Y: 24.8  $\mu$ m
- Air purifier
- Heat chamber
- Wifi printing
- High printing speed up to 105mm/h
- Leveling free
- Resin shortage detection
- Resin residue detection
- Device self check
- Support UV resin wavelength 405nm
- Computer Software: Photon Workshop



# Wash and Cure Station

**Model: Wash & Cure 3 Plus**

**Wash Size: 228×128×260 mm**

**Curing Size: Ø 220mm×260mm**

**Price: RM829**

- UV Wavelength: 405nm
- Bucket Capacity: 12L
- 360° exposure system
- Includes gooseneck light
- Operating noise 65db
- Time Setting / Timer: 1-30 mins



**Model: Wash & Cure Max**

**Wash Size: 305x165x300mm**

**Curing Size: 15.1L**

**Price: RM1,597**

- 15.1L Ultra-large Capacity
- Cleaning Method: Alcohol Soaking + Spray Rinse
- Wash & Cure All-in-1
- Customizable Wash & Cure
- Dual-mode Cleaning & Conserving IPA
- Intelligent Monitoring
- 360° Spray Cleaning
- IPA Saving Cuts Down Costs
- Cleaning Container Capacity: 20L



# Brand: Elegoo

**Model: Mars 5 Ultra**

**Print Size: 153.36×77.76×165mm**

**Price: RM1,099**

- 9K Resolution XY: 18µm
- Tilting release technology
- Wifi printing
- Camera for monitoring
- High printing speed up to 150mm/h
- Auto leveling
- Power loss recovery
- Resin shortage detection
- Resin residue detection
- Device self check
- Support UV resin wavelength 405nm
- Computer Software: Chitubox, SatelLite3D



**Model: Saturn 4 Ultra 16k**

**Print Size: 211.68×118.37×220 mm**

**Price: RM1,999**

- 16K Resolution X: 14µm, Y: 19µm
- Tilting technology
- Wifi printing
- AI camera for monitoring
- High printing speed up to 150mm/h
- Auto leveling
- Resin shortage detection
- Resin residue detection
- Device self check
- Support UV resin wavelength 405nm
- Computer Software: Chitubox, SatelLite3D



## Model: Mercury XS

### Wash Size:

With platform: 180×121×153 mm

Without platform: 201 × 124 × 255 mm

Curing Size: Ø 200 mm× 260mm

Price: RM649

- UV Wavelength: 405nm
- Bucket Capacity: 7L
- 360° exposure system
- Time Setting / Timer: 0-30 mins
- Includes handheld UV lamp



## Model: Mercury 3.0 Plus

### Wash Size:

With platform: 214×135×180 mm

Without platform: 230×135×260 mm

Curing Size: Ø 250 mm× 290mm

Price: RM599

- UV Wavelength: 405nm
- Bucket Capacity: 7.5L
- 360° rotating turntable + reflective lighting underneath
- Time Setting / Timer: 0-30 mins

