

For more information or to order, please contact Monoprice Sales Representative or sales@monoprice.com









Full Enclosure

Door Sensor

3.5-Inch Touchscreen

Wireless Connectivity

FEATURES

Full Enclosure: The housing protects the printer from moisture and dust in the air.

Door Sensor: The printer will automatically stop if the door is opened.

3.5-Inch Touchscreen: The large touchscreen panel makes navigating menus and options simple and straightforward.

Auto-Aided leveling: The auto leveling feature makes it easy to set up prints right out of the box.

Ultra-Quiet Printing: The enclosure keeps printing noise to a minimum.

MODEL	30525
Order Lead Time	FOB China (3 months after PO) EU Launch: FOB China (July 2018)
Build Size	150 x 140 x 140 mm
Filament	PLA Spool/1.75mm
Print Precision	± 0.10 mm
Layer Thickness	0.05 ~ 0.4 mm
Nozzle Diameter	0.40 mm
Max Extruder Temperature	240° C
Connection	USB Cable/USB Stick/Wifi
Operating Systems	Win XP/Vista/7/8/10, Mac OS, Linux
Input Power	100-240V / 1.7A
Heating Plate Temp	- No Heating Plate
Weight	24.25 lbs (11 kg) - w/ Package 35.27 lbs (16 kg)
Carton Dimensions	505 x 500 x 525 mm
Compatible Slicing Software	Slic3r, ReplicatorG, Makerware simplify3D, Skeinforge, Cura



Build Size







No Heating Plate

Build Plate Temperature Range







USB USB

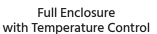


24.25 lbs Weight



For more information or to order, please contact Monoprice Sales Representative or sales@monoprice.com







Camera



3.5-Inch Touchscreen



Alloy Build Platform

FEATURES

Full Enclosure with Temperature Control:

The housing provides a completely controlled interior environment for the printer.

Camera: Keep an eye on your print with the interior camera by pairing it with your smartphone over Wifi.

3.5-Inch Touchscreen: The large touchscreen panel makes navigating menus and options simple and straightforward.

6.5mm Non-Deforming Alloy Build Platform:

The build platform is made from a durable alloy that retains it's shape at high temperatures.

Dual Extruder: The dual extruder allows you to print using 2 colors at the same time and at higher speeds.

Print Resuming: The printer can continue printing from where it left off after sudden power outages or accidental unplugging.



Build Size



230x150x160mm ABS/PLA/PVA

Filament 1.75mm

MODEL	30526
Order Lead Time	FOB China (3 months after PO) EU Launch: FOB China (July 2018)
Build Size	230 x 150 x 160 mm
Filament	ABS/PLA/PVA Spool/1.75mm
Print Precision	± 0.10 mm
Layer Thickness	0.05 ~ 0.4 mm
Nozzle Diameter	0.40 mm
Max Extruder Temperature	240° C
Connection	USB Cable/SD Card/Wifi
Operating Systems	Win XP/Vista/7/8/10, Mac OS, Linux
Input Power	100-240V / 4.5A-2.5A
Heating Plate Temp	ABS: 110-115° C / PLA: 50° C
Weight	24.25 lbs (11 kg) - w/ Package 37.48 lbs (17 kg)
Carton Dimensions	565 x 430 x 535 mm
Compatible Slicing Software	Slic3r, ReplicatorG, Makerware simplify3D, Skeinforge, Cura



50~115°c

Build Plate Temperature Range







USB

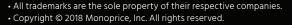


microSDTM



Card Connectivity



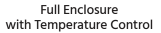






For more information or to order, please contact Monoprice Sales Representative or sales@monoprice.com







Very Large Build Size



Touchscreen



Print Resuming

FEATURES

Full Enclosure with Temperature Control:

The housing provides a completely controlled interior environment for the printer.

Very-Large Build Size: This printer is capable of producing prints at 280 x 250 x 300 mm.

Touchscreen: The touchscreen panel makes navigating menus and options simple and straightforward.

Print Resuming: The printer can continue printing from where it left off after sudden power outages or accidental unplugging.

Low Filament Level Warning: An automatic reminder activates when filament levels are nearing empty.

Auto-Aided Leveling: The auto leveling feature makes it easy to set up prints right out of the box.

MODEL	20527
MODEL	30527
Order Lead Time	FOB China (3 months after PO) EU Launch: FOB China (July 2018)
Build Size	280 x 250 x 300 mm
Filament	ABS/PLA/PVA Spool/1.75mm
Print Precision	± 0.10 mm
Layer Thickness	0.05 ~ 0.4 mm
Nozzle Diameter	0.40 mm
Max Extruder Temperature	240° C
Connection	USB Cable/USB Stick/Internet/Wifi
Operating Systems	Win XP/Vista/7/8/10, Mac OS, Linux
Input Power	100-240V / 5.3A -2.1A
Heating Plate Temp	ABS: 110-115° C / PLA: 50° C
Weight	66.14 lbs (30 kg) - w/ Package 83.78 lbs (38 kg)
Carton Dimensions	615 x 670 x 695 mm
Compatible Slicing Software	Slic3r, ReplicatorG, Makerware



280x250x300mm

Build Size



ABS/PLA/PVA

Filament 1.75mm



50~115°C

Build Plate Temperature Range







simplify3D, Skeinforge, Cura

USB onnectivity



66.14 lbs Weight

For more information or to order, please contact Monoprice Sales Representative or sales@monoprice.com



30525

MP 3D Printer Touchscreen Wifi® 150 x 140 x 140 mm

Full Enclosure: The housing protects the printer from moisture and dust in the air.

Door Sensor: The printer will automatically stop if the door is opened.

3.5 Inch Touchscreen: The large touchscreen panel makes navigating menus and options simple and straightforward.

Auto-Aided Leveling: The auto leveling feature makes it easy to set up prints right out of the

Ultra-Quiet Printing: The enclosure keeps printing noise to a minimum.



MP 3D Printer Touch Screen Wifi® 230 x 150 x 160 mm Dual Extruder - Camera

Dual Extruder: The dual extruder allows you to print using 2 colors at the same time and at higher speeds.

Camera: Keep an eye on your print with the interior camera by pairing it with your smartphone over Wifi.

Print Resuming: The printer can continue printing from where it left off after sudden power outages Or accidental unplugging.

3.5-Inch Touchscreen: The large touchscreen panel makes navigating menus and options simple and straightforward.

6.5 mm Non-deforming Alloy Build Platform: The build platform is made from a durable alloy that retains it's shape at high temperatures.

Full Enclosure with Temperature Control: The housing provides a completely controlled interior environment for the printer.



MP 3D Printer Touch Screen Wifi® 280 x 250 x 300 mm

Print Resuming: The printer can continue printing from where it left off after sudden power outages or accidental unplugging.

Very-Large Build Size: This printer is capable of producing prints at 280 x 250 x 300 mm.

Auto-Aided Leveling: The auto leveling feature makes it easy to set up prints right out of the box.

Low Filament Level Warning: An automatic reminder activates when filament levels are nearing empty.

Touchscreen: The touchscreen panel makes navigating menus and options simple and straightforward.

Full Enclosure with Temperature Control: The housing provides a completely controlled interior environment for the printer.

30525	30526	30527
FOB China (3 mo. after PO)	FOB China (3 mo. after PO)	FOB China (3 mo. after PO)
EU Launch: FOB China (July 2018)	EU Launch: FOB China (July 2018)	EU Launch: FOB China (July 2018)
150 x 140 x 140 mm	230 x 150 x 160 mm	280 x 250 x 300 mm
PLA Spool/1.75mm	ABS/PLA/PVA Spool/1.75mm	ABS/PLA/PVA Spool/1.75mm
± 0.10 mm	± 0.10 mm	± 0.10mm
0.05 ~ 0.4 mm	0.05 ~ 0.4 mm	0.05 ~ 0.4 mm
0.40 mm	0.40 mm	0.40 mm
240° C	240° C	240° C
USB Cable/USB Stick/Wifi	USB Cable/SD Card/Wifi	USB Cable/USB Stick/Internet/Wifi
Win XP/Vista/7/8/10, Mac OS, Linux	Win XP/Vista/7/8/10, Mac OS, Linux	Win XP/Vista/7/8/10, Mac OS, Linux
100-240V / 1.7A	100-240V / 4.5A-2.5A	100-240V / 5.3A -2.1A
- No Heating Plate	ABS: 110-115° C / PLA: 50° C	ABS: 110-115° C / PLA: 50° C
24.25 lbs (11 kg) - w/ Pkg 35.27 lbs (16 kg)	24.25 lbs (11 kg) - w/ Pkg 37.48 lbs (17 kg)	66.14 lbs (30 kg) - w/Pkg 83.78 lbs (38 kg)
505 x 500 x 525 mm	565 x 430 x 535 mm	615 x 670 x 695 mm
Slic3r, ReplicatorG, Makerware	Slic3r, ReplicatorG, Makerware	Slic3r, ReplicatorG, Makerware
simplify3D, Skeinforge, Cura	simplify3D, Skeinforge, Cura	simplify3D, Skeinforge, Cura
	FOB China (3 mo. after PO) EU Launch: FOB China (July 2018) 150 x 140 x 140 mm PLA Spool/1.75mm ± 0.10 mm 0.05 ~ 0.4 mm 0.40 mm 240° C USB Cable/USB Stick/Wifi Win XP/Vista/7/8/10, Mac OS, Linux 100-240V / 1.7A - No Heating Plate 24.25 lbs (11 kg) - w/ Pkg 35.27 lbs (16 kg) 505 x 500 x 525 mm Slic3r, ReplicatorG, Makerware	FOB China (3 mo. after PO) EU Launch: FOB China (July 2018) EU Launch: FOB China (July 2018) 150 x 140 x 140 mm PLA Spool/1.75mm \$\frac{2}{30}\$ x 150 x 160 mm PLA Spool/1.75mm \$\frac{2}{30}\$ x 150 x 160 mm \$\frac{2}{30}\$ x 160 m