## 👭 UltiMaker Factor 4

An end-to-end application solution, UltiMaker Factor 4 is tailored for the development, production, and full-confidence deployment of process-critical tools and machine components. Factor 4 keeps operations running, simplifying processes in factories, and reducing human-triggered variabilities. It streamlines factory floor operations with its large effective build volume, direct dual material extrusion, and onboard print process reporting to achieve unrivaled predictability and minimal variance.



## UltiMaker Factor 4 specifications

**Printing** properties

Fused deposition modeling (FDM) Technology

Dual-extrusion, direct drive print head with unique auto-nozzle Extrusion system

lifting system and swappable print cores

Build volume Single material printing:  $330 \times 240 \times 300 \text{ mm}$  (13 x 9.4 x 11.8 in)

Dual material printing: 330 x 240 x 300 mm (13 x 9.4 x 11.8 in)

Filament diameter 2.85 mm

Print profiles availability 14+ UltiMaker materials

250+ UltiMaker Marketplace materials

Dimensional accuracy ± 0.2 mm ± 0.2 % feature nominal length

For detailed conditions visit :

https://metrosystems-des.com/3d-printers/product/ultimaker-factor4

Hardware properties XYZ resolution 6.25, 7.8, 2.5 micron

Homing sensor Optical

Build plate PEI-coated flexible build plate

Build plate temperature Up to 120 °C (248 °F)

Actively controlled up to 70 °C(158 °F) with nozzle plane temperature Build volume temperature

uniformity within:

 $\pm$  3 °C (5.4 °F) for temperatures < 50 °C (122 °F)  $\pm$  5 °C (9 °F) for temperatures < 70 °C (158 °F)

Extrusion flow Closed loop flow compensation

280 °C (536 °F): Print core AA, BB, DD Max extrusion

300 °C (572 °F): Print core CC temperature

340 °C (644 °F): Print core HT

Closed loop fans Air filtering fan, air recirculation fans, print cooling fans, print core

cooling fan

Compatible print cores Print core AA (0.25 mm, 0.4 mm, 0.8 mm)

> Print core BB (0.4 mm, 0.8 mm) Print core CC (0.4 mm, 0.6 mm)

Print core DD (0.4 mm) - available in selected regions

Print core HT (0.6 mm)

Material handling 6 bays with NFC recognition (max. 1 kg spool size)

system capacity

Material handling system humidity control

Average relative humidity < 15 % in all operational conditions

Microparticulate HEPA H13

filtration system

Emission rate (UFP & VOC) UltiMaker filaments below limits listed in UL-2904

HDR (high dynamic range) 1920 x 1080 px HD camera Monitoring

Display 7-inch touchscreen (resolution 1024 x 600 px)

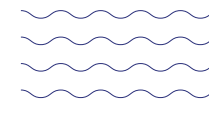












## UltiMaker Factor 4 specifications

	Connectivity	Wi-Fi 2.4 & 5 GHz: IEEE 802.11a/b/g/n/ac LAN: Gigabit Ethernet USB: 2.0
	System on module	NXP i.MX8 Mini Quad (4 x 1.8 GHz), ARM Cortex-A53, 2 GB LPDDR 4 16 GB eMMC
	Real time controller	i.MX RT1064, Arm Cortex–M7 600 MHz, 1 MB SRAM
	Power requirement	100 – 240 V AC, 50 – 60 Hz max., 6A
Physical dimensions	Dimensions	695 x 605 x 1287 mm (27.5 x 24 x 51 in)
	Weight	120 kg (265 lbs)
	Shipping dimensions	760 x 800 x 1587 mm (30 x 31.5 x 62.5 in)
	Shipping weight	137 kg (309 lbs)
Ambient conditions	Operating sound	< 50 dBA in operation
	Operating environment	Operating: Temperature: 18 °C $-$ 30 °C (64 $-$ 86 °F), humidity: 30 $-$ 70% RF Storage: Temperature: 5 °C $-$ 40 °C (41 $-$ 104 °F), humidity: 20 $-$ 90% RF
Software	Print job preparation	UltiMaker Cura 5.7.1 or newer
	Print job management	UltiMaker Digital Factory
	File types supported	UltiMaker Cura: STL, OBJ, 3MF Printable formats: G, GCODE, UFP, STEP
	System requirement	Windows 7 (64-bit) Mac OS X 10.12 OpenGL 2.1 4 GB RAM (8 GB recommended)
	Print process reporting	Supported
	Security	Active firewall PIN code settings protection
Safety and compliance	Warranty period	12 months limited warranty
	Certifications	For a detailed list of certifications visit : https://metrosystems-des.com/3d-printers/product/ultimaker-factor4
	Safety features	Red stop button immediately stops motion and heat sources

## What does our unique platform include?



3D printers that achieve fast ROI



Click and print with over 310 materials



Secure cloud software for easy remote printing

Open door sensor pauses motion and extrusion



Global access to expert support and learning

