

HP Industrial Filament (IF) 3D Printer Solution 600 High Temperature (HT)



Experience high-temperature, industrial-grade 3D printing with the flexibility of an open materials platform—enabled by HP AM's trusted quality and expertise.

Introducing the HP Industrial Filament 3D Printing Solution

HP AM Solutions is expanding its additive manufacturing portfolio with a new industrial filament 3D printing solution designed to unlock high-performance, production-grade applications across different industries (such as aerospace, oil and gas, medical, automotive, railway, and education).

This modular solution combines HP AMs trusted quality and industrial expertise with the flexibility of an open materials platform—bringing together the new HP IF 3D Printer 600 HT, the HP IF 3D Printer Materials Management System¹, and a suite of exchangeable modules¹ that enable high-temperature and engineered polymer printing.

Supported by HP AM's global service network, this new solution gives manufacturers the freedom to innovate with HP Industrial Filament 3D Printer Materials and select third-party materials—empowering them to use a wide range of polymers and scale into new applications while maintaining industrial-grade performance.

Printer	Accessories ¹	
HP IF 3D Printer 600 HT	HP IF 3D Printer Modules ¹	HP IF 3D Printer Materials Management System ¹
		
Open Materials Platform HP IF 3D Printer Materials		

Designed for Your Success

High-temperature modular design for multiple filament material possibilities

- Unlock consistent, high-quality results across a broad range of filament materials with an enclosed heated chamber (up to 195 °C) and intelligent thermal management that ensures optimal printing conditions throughout the process.
- Achieve up to 500 °C nozzle temperature² with the HP Industrial Filament (IF) 3D Printer 500 Module¹, designed for high-temperature printing of advanced polymers such as PEEK and PAEK, delivering exceptional mechanical strength and chemical and heat resistance for demanding industrial applications.
- Address multiple material needs with interchangeable 280 °C and 360 °C modules^{1,2}, designed for reliable printing of engineering-grade polymers—from ABS to PEI and PC—and compatible with carbon-filled materials across all modules.



HP IF 3D Printer 500 Module



HP IF 3D Printer 280 Module



HP IF 3D Printer 360 Module

- Achieve optimal quality and consistency with HP IF 3D Printer Materials³—cost-competitive and developed to ensure reliable performance when used with the HP Industrial Filament 3D Printer, the Material Management System¹, and the printer modules¹ as part of an integrated solution.
- Enhance flexibility with an open material platform supporting third-party filament polymers. Access predefined generic profiles for common materials—or create and fine-tune your own—at no additional cost. The library of predefined material profiles is regularly updated so you can unlock new materials and explore new applications with ease.

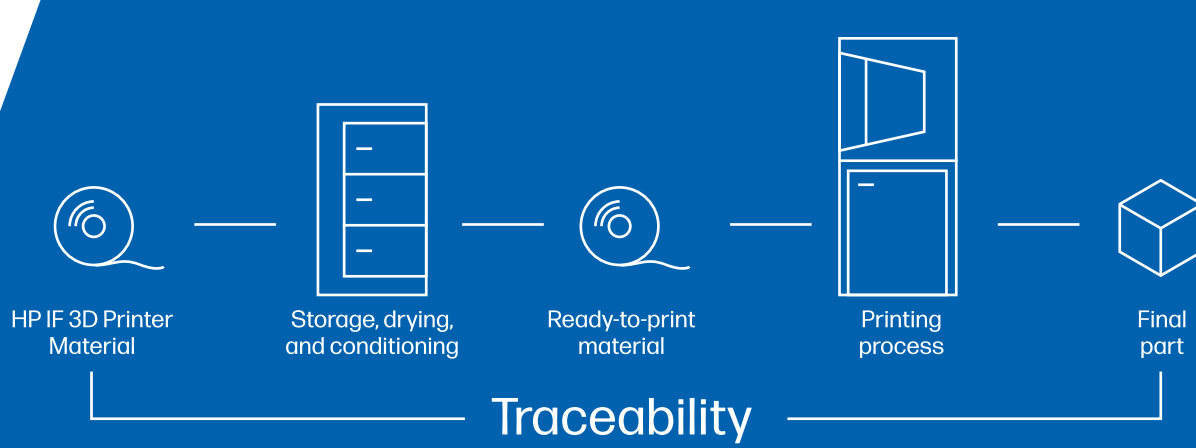


Industrial-grade results with traceable and reliable production

- Designed for continuous, industrial-grade performance, the HP IF 3D Printer 600 HT delivers consistent quality and repeatability even under demanding, high-temperature operating conditions—ensuring reliable results print after print.⁴
- Maintain process stability and reliability with precise printer monitoring and automated diagnostics for predictable and repeatable outcomes.⁵
- Ensure consistent quality and traceability with an enclosed, actively heated chamber that maintains stable thermal conditions for strong layer adhesion and dimensional accuracy (± 0.125 mm or 0.0014 mm/mm—whichever is greater; Z axis additionally: $+0/+1$ layer height)⁶—even in long, multi-day prints. Each print is supported by a printing process report for traceability and validation.
- Achieve high-quality parts with accuracy and mechanical performance with the HP IF 3D Printer Material Management System¹, which automates material drying and conditioning.
- Ensure material and process traceability with the HP IF 3D Printer Material Management System¹—featuring NFC-tagged spools, integrated registration, and automated logging for HP IF Printer Materials providing process control from materials selection to final printed part.
- Enhance part strength, heat resistance, durability, and chemical resistance with the HP IF 3D Printer Material Management System¹, which integrates post-annealing for high-performance PEEK and PAEK materials. Pre-programmed annealing cycles for HP IF 3D Printer Materials enable fast setup and consistent results in just a few steps.



Printed using ULTEM®



Trusted HP AM's Quality and Industrial Expertise

- Gain a trusted partner for your 3D printing journey with HP IF 3D Expert Services—a dedicated team ready to support your specific material and application development, providing consistent part quality and guidance throughout your workflow.
- Provide safe, compliant, and connected operations with adherence to recognized international standards, including UL 2011 (NRTL listed) and CE marking, and cybersecurity measures for connected environments.
- Support a clean and controlled printing environment with an integrated triple-stage filtration system—pre-dust, HEPA H13⁷, and activated carbon—designed to manage particulate levels (PM10/PM2.5) and reduce styrene and VOC emissions.
- Maximize uptime and minimize disruptions through HP IF 3D Solution Services, offering predictive and preventive maintenance, rapid response, and multi-level support.



HP IF 3D Printer 600 HT specifications

PRINTING	Print technology:	Fused Filament Fabrication (FFF)
	Build volume:	380 x 380 x 420 mm (60,480 cm ³) 15 x 15 x 16,5 in
	Min. layer height:	50 µm
	Number of printheads:	2; purging system
	Nozzle diameter:	0.5/0.5 mm or 0.4/0.4 mm
	Filament diameter:	1.75 mm
	Printhead temperature (max.):	500°C
	Buildplate temperature (max.):	190°C
	Chamber temperature (max.):	195°C (active heating)
	Filament chamber temperature (max.):	50°C
SPEED	Achievable part accuracy:	Parts are printed with an accuracy of 0.125 mm or 0.0014 mm/mm whichever is greater. Accuracy in Z-axis includes an additional tolerance of 0.000/+ layer height
	Travel move:	1000 mm/s
DIMENSIONS AND MASS	Printing speed:	Up to 400 mm/s
	External dimensions (WxDxH):	915 x 980 x 2020 mm
CONSTRUCTION	Mass:	365 kg
	Chassis:	Steel
	External:	Steel and vacuformed ABS, chamber lined with satin stainless steel
ENVIRONMENT	Build surface:	Borosilicate glass / vacuum sealed plastic sheets and PEI sheet
	Working temperature:	18-30°C
	Storage temperature:	-20-54°C
POWER	Electrical ratings:	230-240 V~ (±10%), 50/60 Hz, 20 A (max), 4.6 kW (max), 1.5 kW (average)
	Appliance coupler:	IEC 60309, 32 A, 2P + PE. Detachable power cord not provided.
	Communication:	Ethernet, USB drive
COMPRESSED AIR	Pressure:	Maximum 6 bar
	Line diameter:	8 mm
	Airflow:	Minimum 50 l/min
SOFTWARE	Slicing software:	3DGence SLICER 4.0
	Cloud based services:	3DGence CONNECT
TYPES OF COMPATIBLE MATERIALS		
PEI, PEEK, PEEK-CF, PEAK, ABS, PC, PA-CF (Examples, not limited to this list of materials)		
SAFETY	Advanced Filtration Unit:	High-efficiency three-stage filtration: Pre-filter (G4), HEPA H13 particle filter, and activated carbon adsorption for gas and odor control
PRODUCT CERTIFICATIONS	CE and NRTL (UL2011) listed	
WHAT IS INCLUDED?		
	HP Industrial Filament 3D Printer 600 High Temperature (HT)	
	Set of accessories	
	Signal tower	
	Emergency stop circuit	
	Air Treatment Unit (ATU)	
	Advanced filtration unit	
WHAT IS THE ADDITIONAL EQUIPMENT?		
	HP Industrial Filament 3D Printer 280 Module with dual-extruder	
	HP Industrial Filament 3D Printer 360 Module with dual-extruder	
	HP Industrial Filament 3D Printer 500 Module with dual-extruder	



HP IF 3D Printer Material Management System¹ specifications

DIMENSIONS	Dryer dimensions (WxDxH): Max. dimensions with open door [WxDxH]:	3 chambers: 850 x 630 x 1740 mm 3 chambers: 850 x 1090 x 1740 mm
ENVIRONMENT	Working temperature: Storage temperature:	10-28°C relative humidity from 30% to 60% w/o condensation -20-54°C relative humidity 10% bis 85% w/o condensation
POWER	Electrical ratings: Appliance coupler:	230-240 V~ (±10%), 50/60 Hz, 16 A (max), 3.6 kW (max) IEC 60309, 32 A, 2P + PE. Detachable power cord not provided
TEMPERATURES	Operating temperature range:	50°C - 200°C
CONNECTION	Communication:	LAN, USB
DRYING	Operating technology: Drying chamber space [WxDxH]: Drying chamber volume: Number of material slots in one chamber: Number of chambers in the dryer: Maximum filament spool diameter: Maximum thickness of the spool: Material tracking system: Third-party materials: Drying process settings: Recrystallization process settings:	Dry air [actively dried] 470 x 260 x 320 mm 39,1 l 4 3 220 mm 90 mm Smart Material Manager Yes, in the CUSTOM option Predefined / Edition in the CUSTOM option Predefined
SOFTWARE	Device monitoring and archiving: Software updates:	Locally and 3DGence CONNECT Automatic, via USB and Internet
CONSTRUCTION	Construction: Frame: Doors: Electronics: NFC TAG Reader: Display:	Freestanding, equipped with castor wheels Steel Sealed/Thermally Insulated 3DGence Yes, on the front of the device 10" TFT capacitive display with 1280 x 768 px resolution
PRODUCT CERTIFICATIONS	CE and NRTL listed	
ACCESSORIES	Print recrystallization kit Drying agent cartridges (one for each drying chamber) Drawers for storing materials in the drying chamber (one for each drying chamber)	



HP IF 3D Printer Modules¹ specifications



	HP IF 3D Printer 280 Module	HP IF 3D Printer 360 Module	HP IF 3D Printer 500 Module
Temperature	Up to 280°C	Up to 360°C	Up to 500°C
Nozzle diameter	0,5 mm/0,5mm	0,4 mm/0,4mm	0,4 mm/0,4mm
Types of materials compatible*	ABS, PA-CF, ASA, PET, PLA, PP	ezPC-CF, LEXAN™ EXLAMHI240F, PC, PC ABS, PC-CF, PC-ESD, PEKK Carbon, ULTEM™ 9085	PEEK, PEEK AERO, PEEK-CF, PEEK-A, VictrexAM™ 200
Support material	HPSM-10, HIPS	HPSM-10, ESM-30	HPSM-10, ESM-30

*These are examples; not limited to this list.

Ordering information

Product number	Product
D09MVA	HP Industrial Filament 3D Printer 600 High Temperature
D09MWA	HP Industrial Filament 3D Printer Material Management System ¹
D09MZA	HP Industrial Filament 3D Printer 280 Module ¹
D09MYA	HP Industrial Filament 3D Printer 360 Module ¹
D09MZA	HP Industrial Filament 3D Printer 500 Module ¹

1. HP IF 3D Printer Modules and the HP Industrial Filament 3D Printer Material Management System are optional accessories sold separately.
2. The stated nozzle temperature capability (280 °C / 360 °C / 500 °C) is based on the maximum operating temperature specifications of each respective interchangeable print module (M280, M360, and M500). Actual printing temperatures are selected by the user based on material requirements.
3. HP Certified materials are engineered and tested in combination with the HP Industrial Filament 3D Printer, the Material Management System, and printer modules to ensure consistent, high-quality results. This integrated approach enables optimized process parameters, stable material behavior, and predictable part performance across applications.
While HP cannot guarantee the same level of reliability or print quality with non-HP IF 3D Printer Materials, the open platform supports third-party polymers through predefined generic profiles that are compatible with the system and available at no additional cost—providing users with flexibility without the need to create profiles from scratch.
4. The HP Industrial Filament 3D Printer's repeatable performance is achieved through its rigid

- mechanical architecture, precise motion system, and intelligent thermal control, which maintain stable printing conditions and dimensional accuracy over successive production cycles.
5. Based on built-in printer capabilities, including real-time system monitoring, sensor-based feedback loops, and automated diagnostics designed to maintain controlled process conditions and identify potential errors before or during printing. These features support reliable operation and help enable predictable, repeatable outcomes when using recommended settings and materials. Actual results may vary based on material selection, part geometry, and print parameter configuration.
6. This specification reflects the maximum part accuracy under nominal conditions. The figure of '±0,125 mm or 0,0014 mm/mm, whichever is greater' applies to the X/Y dimensions and includes an additional tolerance ('+0/-layer height') in the Z-axis. Actual part tolerances may vary based on the chosen material, part geometry, ambient conditions, print settings and calibration procedures.
7. Filtration components selected based on HEPA H13 standards and activated carbon adsorption properties. Performance varies by material type, maintenance, ventilation, and operational conditions.

If you would like to learn more about the HP IF 3D Printer Solution 600 HT or to connect with us, please visit:
<https://reinvent.hp.com/us-en-3dprint-filament3dprinter600HT>