HP Jet Fusion 4200 3D Printing Solution





Quality, functional parts

- Ideal for industrial prototyping and final part production.
- Achieve predictable print time and parts with best-in-class isotropy.
- Choose between print modes tuned for mechanical/functional/aesthetic properties, accuracy, and speed.

Optimized productivity

- Produce more parts per day with continuous printing.¹
- Streamlined, cleaner experience—enclosed, automated mixing—and materials not classified as health hazards.²
- Rely on HP's world-class HP Jet Fusion 3D Solution Services to maximize uptime and productivity.

Optimized costs

- Reduce operational costs, opening your doors to short-run production.
- Invest in a competitively priced 3D printing solution and produce at a low cost per part.
- Optimize cost and part quality, with cost-efficient materials that offer industry-leading reusability.³

HP Jet Fusion 4200 3D Printing Solution

Produce quality parts while optimizing productivity and cost

Ideal for industrial prototyping and final part production environments



Automated materials mixing and loading systems help streamline your workflow and reduce labor time



No additional room for parts removal needed with enclosed unpacking and material collection system, including a laminar hood



The HP Jet Fusion 3D build unit—included within the printer—is moved on for cooling right after job completion, allowing a **continuous printing**¹ process



The HP Jet Fusion 3D fast cooling module reduces cooling time resulting in fast time-to-part and more parts ready within the same day



HP Jet Fusion 3D Solution Services

stand behind your business to maximize your uptime and productivity, with nextbusiness-day onsite support and spare parts availability⁵



HP 3DaaS Base⁶

Convenient pay-per-use model with a low-term commitment.



HP SmartStream 3D Build Manager:

quickly and easily prepare your jobs for printing with all the elements you need



HP 3D Center: track, manage, and optimize your 3D operations with software that provides remote, real-time monitoring; preventive notifications; and historical data analysis

Integration with industry-leading software solutions







Autodesk® Netfabb® with Materialise Build Processor HP Workspace

for HP Multi Jet Fusion technology

Siemens NX AM for HP Multi Jet Fusion technology

New materials and applications new growth opportunities

Expand into new applications and markets with a growing portfolio of HP 3D materials that enable you to produce a variety of low-cost, guality parts—and address sustainability objectives with industry-leading reusability.³

HP 3D High Reusability PA 11 ductile,⁷ quality parts

Produce functional parts with impact resistance and ductility.⁷ This thermoplastic material, made from renewable sources,⁸ provides optimal mechanical properties and consistent performance at industry-leading surplus powder reusability.³

Certifications: Biocompatibility,⁹ REACH, RoHS (for EU, Bosnia-Herzegovina, China, India, Japan, Jordan, Korea, Serbia, Singapore, Turkey, Ukraine, Vietnam), PAHs, Statement of Composition for Toy Applications





HP 3D High Reusability PA 12 strong, low-cost,¹⁰ quality parts

Reduce total cost of ownership¹¹ and produce strong, functional, detailed complex parts with HP 3D High Reusability PA 12, a robust thermoplastic that enables industry-leading surplus powder reusability.³

Certifications: Biocompatibility,⁹ REACH, RoHS (for EU, Bosnia-Herzegovina, China, India, Japan, Jordan, Korea, Serbia, Singapore, Turkey, Ukraine, Vietnam), PAHs, Statement of Composition for Toy Applications, UL 94 and UL 746A Certification

HP 3D High Reusability PA 12 Glass Beads stiff, dimensionally stable, quality parts

Produce stiff, functional parts—while achieving up to 70% surplus powder reusability¹²—with this glass bead filled thermoplastic material ideal for applications requiring high stiffness and dimensional stability like enclosures and housings, fixtures and tooling.

Certifications: REACH, RoHS (for EU, Bosnia-Herzegovina, China, India, Japan, Jordan, Korea, Serbia, Singapore, Turkey, Ukraine, Vietnam), PAHs, UL 94 and UL 746A Certification

Materials Certified for HP Jet Fusion 3D Printing



VESTOSINT® 3D Z2773 PA 12 is the first certified material for HP Jet Fusion 3D printers. This multi-purpose, affordable thermoplastic material is ideal for the production of strong parts, enabling design of lightweight structures with great color uniformity.¹³

ESTANE® 3D TPU M95A¹⁵ is an ideal fit for both prototyping and manufacturing scale-up applications, delivering high energy rebound, high-impact absorption, a low abrasion rate and high elasticity, combined with excellent unpacking/de-powdering properties.

HP 3D Printing materials portfolio selection guide

	PA 11	PA 12	HP 3D HR PA 12 GB	VESTOSINT [®] 3D Z2773 PA 12 ¹³	ESTANE® 3D TPU M95A¹⁵
Visual aids & presentation models	•	•	•	•	•
Functional prototyping	•	•	•	•	•
End-use parts	•	•	•	•	•
Dimensional stability	•	•	•	•	•
Functional rigid part (higher stiffness)	•	•	•	•	•
Ductile part (higher elongation at break)	•	•	•	•	•
Impact	•	•		•	•
HDT (heat deflection temperature)		•	•	•	•
Medical biocompatibility ⁹ (USP Class I-VI and US FDA guidance for Intact Skin Surface Devices)	•	•	•	•	•
Look and feel	•	•	٠	٠	•
	Excellent	Good	e Fair	Not recommended	In testing

HP recommended post-processing solutions

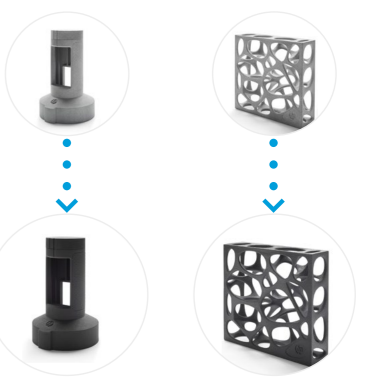
Girbau DY130 Dyeing Solution¹⁶

With 50 years of experience designing industrial equipment and in the dyeing equipment industry, Girbau offers a post-processing solution for dye finishing made for the HP Jet Fusion 4200 3D Printing Solution.¹⁶

For more information, visit: coloringsystem.girbau.com







Maximize your equipment uptime with **HP Jet Fusion 3D Solution Services**

Drive business growth with high uptime and fast, efficient 3D printing. HP Jet Fusion 3D Solution Services can help your business in any capacity with productivity services, advanced training, lifecycle support, and essential care. We help you scale production and achieve your digital manufacturing objectives while increasing the return on your investment—from day one and as your needs evolve. Grow your business with true peace of mind.



- Speed your transformation to full digital manufacturing with the hands-on experience and guidance you get with HP Digital Manufacturing Productivity Services.
- Empower your staff through HP 3D Printing Training Services, providing expert guidance on part design, print quality and yield, troubleshooting, and performance.
- Focus on your core business, while HP experts perform installations, upgrades, relocations, and more with HP 3D Printing Lifecycle Services.
- Leverage remote and on-site support options through **HP 3D** Printing Care Services. Return your equipment to full operating condition faster with optional four-hour response.

Learn more at hp.com/qo/3DPrinter4200

Accelerate your move to HP 3D Printing with **HP Integrated Financial Solutions**

Leverage the latest technology to help accelerate your growth, profitability, and competitiveness. Partner with HP Integrated Financial Solutions to help accelerate your time to value. Enjoy the flexibility to meet both your technology and financial plans while allocating your cash to other priorities.

Financing options include a low per-month payment for the HP Jet Fusion 4200 3D Printing Solution, enabling the flexibility to:

- Avoid a large up-front payment
- Align payments with revenue by using deferred or step payment options
- Simplify your administration: bundle hardware and services into a sinale aareement
- Change as your requirements evolve, refresh every 3–5 years

Financing and service offerings available through Hewlett-Packard Financial Services Company and its subsidiaries and affiliates (collectively HPFSC) in certain countries and is subject to credit approval and execution of standard HPFSC documentation. Rates and terms are based on customer's credit rating, offering types, services and/or equipment type and options. Not all customers may qualify. Not all services or offers are available in all countries. Other restrictions may apply. HPFSC reserves the right to change or cancel this program at any time without notice.

Learn more at

hp.com/go/3DIntegratedFinancialSolutions

HP 3D as a Service (HP 3DaaS)⁶—Gain new levels of cost predictability with the flexibility to scale your business as you grow

In this business climate, there are many advantages to a "pay-asyou-go" business model when the focus is on outcomes. Capital expenses are transformed into operating expenses, spread over time. Paying on a usage basis puts the focus on your business results rather than equipment or transactions.

HP Jet Fusion 3D Printing Solutions are reinventing design and manufacturing. From accelerating design cycles, to printing fullcolor functional parts,¹⁷ to running efficient volume production with repeatable part quality.

Speed up your digital manufacturing transformation with HP 3DaaS:

- Predictable: usage-based price per successful build¹⁸ gives you certainty around your variable costs
- **Convenient:** gain new operational efficiencies by simplifying supplies ordering and inventory management
- Affordable: avoid up-front investment—and help align your costs directly with your revenue by paying monthly¹⁹

HP 3DaaS Base includes:

- Automatic replenishment of HP 3D supplies
- HP 3D Printing Care Services, including remote and onsite support
- Online dashboard for easy, convenient tracking of billing and usage

Contact your HP sales representative for more information or learn more at hp.com/go/3DaaS

Technical specifications

HP Jet Fusion 4200 3D Printer

Printer performance	Technology Effective building			Features Automated mixing, sieving, and loading; semi-manual unpacking; f cooling; external storage tank		
	volume	(15 x 11.2 x 15 in)	Dimensions	Processing station with	2990 x 934 x 2400 mm	
	Building speed ²⁰	Up to 4115 cm ³ /hr (251 in ³ /hr)	(w x d x h)	fast cooling	(117.7 x 36.8 x 94.5 in)	
	Layer thickness	0.08 mm (0.003 in)		Shipping	3499 x 1176 x 2180 mm (137.8 x 46.3 x 85.8 in)	
	Job processing resolution (x, y)	600 dpi		Operating area	3190 x 2434 x 2500 mm (125.6 x 95.8 x 99 in)	
	Print resolution (x, y)	1200 dpi	Weight	Processing station with fast cooling	480 kg (1058 lb)	
Dimensions (w x d x h) Shipping	Printer	2210 x 1200 x 1448 mm (87 x 47 x 57 in)		Loaded	810 kg (1786 lb)	
	Shipping	2300 x 1325 x 2068 mm (91 x 52 x 81 in)	Power	Shipping Consumption	620 kg (1367 lb) 2.6 kW (typical)	
	Operating area	3700 x 3700 x 2500 mm		Requirements	Input voltage single phase 200-240 V	
		(146 x 146 x 99 in)		Requirements	(line-to-line), 19 A max, 50/60 Hz or 220-240 V (line-to-neutral), 14 A max,	
Weight	Printer	750 kg (1653 lb)			50 Hz	
	Shipping 945 kg (2083 lb) -		Certification	Safety	UL 2011, UL508A, NFPA, C22.2 NO. 13-	
Network ²¹		/100/1000Base-T), supporting the TCP/IP, DHCP (IPv4 only), TLS/SSL			14 compliant; United States and Canada (UL listed); EU (MD compliant, EN 60204	
Processor Processor	Intel [®] Core™ i7 4770TE			1, EN 12100-1 and EN 1010)		
and memory	Momory	(2.3 GHz, up to 3.3 GHz) 16 GB DDR3		Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA),	
Hard disk	Memory					
Software		oted, FIPS 140, disk wipe DoD 5220M)			New Zealand (RSM)	
HP : Sup	HP SmartStream 3D Build Manager, HP 3D Center, HP SmartStream 3D Command Center			Environmental	REACH	
	Supported file formats			Warranty One-year limited hardware warranty & service		
	Certified third-party software	Autodesk® Netfabb® with HP Work- space, Materialise Build Processor for HP Multi Jet Fusion technology, Siemens NX AM for HP Multi Jet Fusion technology	coverage included Eco Highl	lights		
Power Consumption		9 to 11 kW (typical)	Leo mgm			
	Requirements	Input voltage three phase 380-415 V (line-to-line), 30 A max, 50/60 Hz 200-240 V (line-to-line), 48 A max, 50/60 Hz	 HP 3D powders and agents are not classified as health hazards² Cleaner, more comfortable experience—enclosed printing system, and automati powder management² Minimizes waste due to industry-leading reusability of powder³ Take-back program for printheads²² 			
Certification	Safety	IEC 60950-1+A1+A2 compliant; United States and Canada (UL listed); EU (LVD and MD compliant, EN 60950-1, EN 12100-1, EN 60204-1, and EN 1010)	Find out more about HP sustainable solutions at <u>hp.com/ecosolutions</u>			
	Electromagnetic	Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM)		Learn more abo	out HP Multi Jet Fusion technology a	
	Environmental	REACH			hp.com/go/3DPrint	
Warranty & service coverage included	One-year limited hardware warranty		Connect	with an HP 3D Printing	expert or sign up for the latest news about HP Jet Fusion 3D Printing <u>hp.com/go/3Dcontactus</u>	

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. More at: hp.com/go/learnaboutsupplies.

HP Jet Fusion 4200 3D Processing Station with Fast Cooling



For more information, please visit hp.com/go/3DPrinter4200





Cofinanced Project by Minetur -SETSI TSI-100802-2014-1

Ordering information

Printer	M0P44B	HP Jet Fusion 4200 3D Printer		
Accessories	MOP49C	HP Jet Fusion 4200 3D Processing Station with Fast Cooling		
	M0P45B	HP Jet Fusion 4200 3D Build Unit		
	MOP54B	HP Jet Fusion 5200/4200 Series 3D External Tank 5-units Bundle		
	MOP54D	HP Jet Fusion 4200 Series 3D External Tank Starter Kit		
Recommended accessories	Girbau DY130 Dyeing Solution ¹⁶	Please consult with your local HP 3D Printing Specialist		
Original HP printheads	F9K08A	HP 3D600 Printhead		
Original HP agents	V1Q63A	HP 3D700 5L Fusing Agent		
	V1Q64A	HP 3D700 5L Detailing Agent		
Other supplies	V1Q66A	HP 3D600 Cleaning Roll		
Original HP 3D high	V1R10A	HP 3D High Reusability PA 12 30L (13 kg)		
reusability materials ²³	V1R16A	HP 3D High Reusability PA 12 300L (130 kg)		
	V1R12A	HP 3D High Reusability PA 11 30L (14 kg)		
	V1R18A	HP 3D High Reusability PA 11 300L (140 kg)		
	V1R11A	HP 3D High Reusability PA 12 Glass Beads 30L (15 kg)		
	V1R22A	HP 3D High Reusability PA 12 Glass Beads 300L (150 kg)		
Materials Certified for	EVNV1R14A	VESTOSINT [®] 3D Z2773 PA 12 30L (14 kg) ¹³		
HP Jet Fusion 3D Printing ²³	EVNV1R17A	VESTOSINT [®] 3D Z2773 PA 12 300L (140 kg) ¹		
-	3DTW0030	ESTANE [®] 3D TPU M95A 30L (16 kg) ¹⁵		
	3DTW0300	ESTANE [®] 3D TPU M95A 300L (160 kg) ¹⁵		

HP Jet Fusion 3D Solution Services	UB4P2E	HP Digital Manufacturing Site Readiness Assessment Tier 1 Service for HP Jet Fusion 5200/4200 Series 3D Printing Solutions
	U9ZS7E	HP Ready-to-print Service for HP JF 4200 Series 3D Printing Solutions
	U9EK7E	HP Advanced Operation Training Service (HP Training Center) for HP Jet Fusion 4200 Series 3D Printing Solutions
	UCOE9E	HP Part Quality Proficiency Training Service for HP Jet Fusion 4200 Series 3D Printing Solutions
	UC1K8E	HP 3 Year Next Business Day Onsite HW Support with DMR* Production Care for HP Jet Fusion 4200 3D Printer
	UC1M6E	HP 3 Year Next Business Day Onsite HW Support Production Care for HP Jet Fusion 4200 3D Build Unit
	U9EM5E	HP 3 Year Next Business Day Onsite HW Support Foundation and Production Care for HP Jet Fusion 4200 3D Processing Station
*Defective Media Retention	UB4P5E	HP 1 Year Priority Care for HP Jet Fusion 5200/4200 Series 3D Printing Solutions

Phone: 866-277-8778 Email: sales@cimquest-inc.com Offices in NJ, PA, MA, OH, & FL

accuracy

Continuous printing requires an additional HP Jet Fusion 3D build unit (standard printer configuration includes one HP Jet Fusion 1. 3D build unit).

GCIMQUES

3D Printer Sales & Services

Compared to manual print retrieval process used by other powder-based technologies. The term "cleaner" does not refer to any

cimquest-inc.com

- Compared to manual pnnt retrieval process used by other powder-based technologies. The term 'Cleaner' does not refer to any indoor air quality requirements and/or consider related air quality regulations or testing that may be applicable. The HP powder and agents do not meet the criteria for classification as hazardous according to GHS and Regulation (EC) 1272/2008 as amended. Industry-leading surplus powder reusability based on using HP 3D High Reusability PA 11 and PA 12 at recommended packing densities and compared to selective laser sintering (SLS) technology, offers excellent reusability without sacrificing mechanical performance. Tested according to ASTM D638, ASTM D256, ASTM D790, and ASTM D648 and using a 3D scanner. Testing monitored using statistical process controls.
- For advanced data features charges may apply in the future
- Available in most countries, subject to Terms & Conditions of HP Limited Warranty and/or Service Agreement. Please consult your Available in most countries, subject to Terms & Conditions of HP Limited Warranty and/or Service Agreement. Please consult your local sales representative. HP 3DaaS Base is currently available in the US, Canada, Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, Netherlands, Portugal, Spain, Sweden, and UK. HP 3DaaS Base defined usage-based price applies for a one-year term. Testing according to ASTM D638, ASTM D256, and ASTM D648 using HDT at different loads with a 3D scanner for dimensional accuracy. Testing monitored using statistical process controls. HP 3D High Reusability PA 11 powder is made with 100% renewable carbon content derived from castor plants grown without GMOs
- 8.
- HP 3D High Reusability PA 11 powder is made with 100% renewable carbon content derived from castor plants grown without GMOs in arid areas that do not compete with food crops. HP 3D High Reusability PA 11 is made using renewable sources, and may be made together with certain non-renewable sources. A renewable resource is a natural organic resource that can be renewable sources speed in which it is consumed. Renewable stands for the number of carbon atoms in the chain coming from renewable sources (in this case, castor seeds) according to ASTM D6866. Based on HP 3D High Reusability PA 12 powder meet USP Class L-VI and US FDA's guidance for Intact Skin Surface Devices. Tested according to USP Class L-VI including irritation, acute systemic toxicity, and implantation; cytotoxicity per ISO 10993-5, Biological evaluation of medical devices-Part 10. Tests for initration and skin sensitization. It is the responsibility of the customer to determine that its use of the fusing and detailing agents and powder is safe and technically suitable to the intended applications and consistent with the relevant regulatory requirements (including FDA requirements) applicable to the customer's final product. For more information, see <u>hp.com/go/biocompatibilityertificate/PA11</u> and hp.com/go/biocompatibilitycertificate/PA12. 9. hp.com/go/biocompatibilitycertificate/PA12.
- Based on internal testing and public data for solutions on market as of April. 2016. Cost analysis based on: standard solution Based on internal testing and public data for solutions on market as of April. Job. Lost analysis based on: standard solution configuration price, supplies price, and maintenance costs recommended by manufacturer. Cost criteria: printing 1.4 full build chambers of parts per day/S days per week over 1 year of 30 cm³ parts at 10% packing density on Fast print mode using HP 3D High Reusability PA 12 material, and the powder reusability ratio recommended by manufacturer, and printing under certain build conditions and part geometries.
 Compared to selective laser sintering (SLS) and fused deposition modeling (FDM) technologies, HP Multi Jet Fusion technology can reduce the overall energy requirements needed to attain full fusing and reduce the system requirements for large, vacuum-sealed owens. In addition, HP Multi Jet Fusion technology uses less heating power than SLS systems for better material properties and material more actor. Privinging wards.
- naterial reuse rates, minimizing waste
- 12. HP Jet Fusion 3D Printing Solutions using HP 3D High Reusability PA 12 Glass Beads provide up to 70% powder reusability ratio, producing functional parts batch after batch. For testing, material is aged in real printing conditions and powder is tracked by generations (worst case for reusability). Parts are then made from each generation and tested for mechanical properties and

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- 15. Expected general availability beginning 2020.
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 17. Full-color parts applicable only with HP Jet Fusion of Dar Podu Dar printers.
 18. A successful build is a printed job that ends with the exit code "job_completed_successfully."
 19. HP 3Daa5 Base defined usage-based price applies for a one-year term.
 20. Based on 0.08-mm (0.003-in) layer thickness and 7.55 sec/layer.
 21. The HP Jet Fusion 3D Printing Solution should be connected to the HP Cloud in order to enable the correct functioning of the printer and to offer hetter summer.

- and to offer better support.
- Distributes details support.
 Printing supplies eligible for recycling vary by printer. Visit <u>hp.com/recycle</u> to see how to participate and for HP Planet Partners program availability, program may not be available in your area. Where this program, consultable, and for other consumables not included in the program, consult your local waste authorities on appropriate disposal.
 Liters refers to the materials container size and not the actual materials volume. Materials are measured in kilograms.



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