

FFF Printer

Comparison





Industrial



Reliable entry-level machines. Accurate parts with good surface finish. Prints with standard materials.

Desktop

Industrial-grade machines with large build envelope and in-chamber sensors for optimized performance. Superior accuracy, resolution, and speed. Full industrial material portfolio.

	Onyx Pro™	Mark Two™	X7™	FX10™	FX20™	
Fused Filament Fabrication		Thormoniosti	Process	ruded through a pozzla in disprate	lovoro	
Continuous Fiber Reinforcement	Thermoplastic-based filaments are heated and extruded through a nozzle in discrete layers Continuous fibers laid down in-layer, reinforcing FFF infill to aluminum-strength					
Continuous Fiber Reinforcement			· · ·	ing FFF initia to aluminum-strengti		
Onyx™ (Micro carbon fiber filled nylon)	Engineering Thermoplastics ³ x x x x					
Onyx ESD™	X	X		X		
Onyx ESD™ Onyx FR™2			X		X	
-			X		X	
Nylon		х	X			
Precise PLA	X	Х	X			
Smooth TPU 95A	X	Х	X			
ULTEM™ 9085 Filament¹					X	
/ega™ (Micro carbon fiber filled PEKK)					Х	
			Continuous Fibers ³			
Continuous Fiberglass	X	X	X		X	
Continuous Carbon Fiber		х	X	X	X	
Continuous Carbon Fiber FR ²			X		X	
High Temperature Carbon Fiber ¹					Х	
Continuous HSHT Fiberglass		х	x			
Continuous Aramid Fiber (Kevlar®) ⁴		х	X		Х	
			Advanced Features			
Out-of-Plastic Detection	х	х	x	Х	X	
Out-of-Fiber Detection			x	Х	Х	
Fiber Jam Detection	x	х	x	Х	Х	
Adaptive Bed Leveling			x	Х	X	
Automated Bed Leveling				Х	х	
Aicron Precision Linear Encoders					Х	
Max Speed	1x	1x	2x	4x	4x	
Inspection (compatible)			x	Х		
			Hardware			
Build Volume	320 x 132 x 154 mm, 6.5 L (12.6 x 5.2 x 6.0 in)		330 x 270 x 200 mm, 17.8 L (13.0 x 10.6 x 7.9 in)	375 x 300 x 300, 33.8 L (14.8 x 11.8 x 11.8 in)	525 x 400 x 400 mm, 84 L (20.7 x 15.7 x 15.7 in)	
Print Bed	Flat to within 160 μm; Kinematic coupling Manual shim leveling		Flat to within 80 μm; Kinematic coupling Manual laser-assisted leveling	Heated, Precision-ground aluminum vacuum bed, Auto leveling	Precision ground aluminun vacuum bed Auto leveling	
Z Resolution Range	100 - 200 μm		50 - 250 μm	125-250 μm	50 - 250 μm	
Build Chamber	Not heate		ed	Heated up to 60°C	Heated up to 200°C	
Material Storage	Outboard dry box		Inboard dry box		trolled material drawer, spool bays	
	800cc spool		800cc spool	800cc spools	800cc or 3200cc spools	
Supports	Same material breakaway supports Dedicat				Same material breakaway supports (Onyx) Dedicated breakaway suppo (Ultem™ Filament and Vega)	
Infill	Closed-cell infill; Multiple geometries available					
	Specifications					
Storage	Cloud included; Offline available					
Power	100-240 VAC, 150V		W (2A peak)	100-120 VAC, 12A or 200-240 VAC, 6A	200-240VAC 3P+E, 24A or 347-416VAC 3P+N+E, 14A; 8	
Weight	16 kg (3	5 lb)	48 kg (106 lb)	109 kg (240 lb)	530 kg (1170 lb)	
Footprint	584 x 330 x (23 x 13 x		584 x 483 x 914 mm (23 x 19 x 36 in)	760 x 640 x 1200 mm (30in x 25in x 46in)	1325 x 900 x 1925 mm (52 x 36 x 76 in)	

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