



F3300

High-throughput, next-level FDM technology for lower overall cost per part.

The F3300™ embodies new FDM® technology producing significant enhancements in speed, throughput, reliability and quality. Advancements include linear motors and encoders for fast, precise extruder movement, four extruders with a patented automatic tool (extruder) changer for multi-resolution printing and system redundancy, material dryers for optimal material characteristics, and autocalibration to reduce labor and operator input.

Four material bays and large 4100 cc (250 cu.in.) spools provide sufficient material capacity for uninterrupted longer build times.

Software includes GrabCAD Print™, GrabCAD Print Pro™, and Insight™ for a simple CAD-to-part workflow and detailed toolpath and print management. MTConnect is included for factory floor connectivity.

System Specifications	
Build Tray Dimensions (XYZ)	600 x 600 x 800 mm (23.6 x 23.6 x 31.5 in.)
Material Delivery	4 material spool bays feeding 4 extruders; mix-and-match model or support; independently controlled onboard material dryers included (120 °C max temp)
Material Capacity	16,400 cc total (1000 ci) comprised of four 4100 cc spools <11 kg fully loaded (<25 lbs)

Material Options					
Manager	Layer Thickness				
Material	0.188 mm (0.007 in.)	0.250 mm (0.010 in.)	0.500 mm (0.020 in.)	Support Structure	Available Colors
ASA	●1	•	•	SR-35™ (soluble)	IvoryRedWhiteBlackLight Gray
PC		•	●1	SR-110™ (soluble)	□ White
FDM® Nylon 12CF*		•	•	SR-110 (soluble)	■ Black
ULTEM™ 9085 resin	•	•	•	SUP8500B™ (breakaway)	■ Natural■ Black
ULTEM™ 9085 CG resin		•		SUP8500B™ (breakaway)	Natural

¹ Coming soon

^{*} Hardened hot ends required for use with FDM Nylon 12CF.



Other Specifications Width: 203.2 cm (80 in.) System Size and Weight Depth: 162.6 cm (64 in.) (uncrated) Height (with light tower): 236.2 cm (93 in.) see Installation Requirements below Height (without light tower): 221.0 cm (87 in.) for crated specifications Weight: 1360 kg (3000 lbs) +/- .067 mm or +/- .0015 mm per mm, whichever is greater (+/- .0026 in. or +/-.0015 in. per in., whichever is greater) **Achievable Accuracy** Z part accuracy includes an additional tolerance of -0.000/+ slice height. **Software** GrabCAD Print, GrabCAD Print Pro, Insight, MTConnect enabled **Network Connectivity** 10/100 Base T, Ethernet Protocol, RJ45 connector, IPv6 System operating temperature shall be in the range of 15 °C to 30 °C (60 °F to 86 °F), **Operating Environment** with relative humidity range of 20% to 80% non-condensing. Model Material Support Material Layer Thickness N350/N350H N410 0.188 mm **Extruder Hot End Sizes** (tip size in mm, H = hardened) N500/N500H N410 0.250 mm N750 N750/N750H 0.375 mm/0.500 mm Noise Emission (Acoustic) <65 dBA when idle and in operation **Onboard Cameras** Two (2) cameras - front-mounted showing extruder level and rear-mounted showing full chamber view **Regulatory Compliance** CE (Machinery Directive & EMC) 2006/42/EC, cTUVus, FCC Part B **Power Requirements** 208V, 3 PH, 30A dedicated circuit, 50/60 Hz, 5-wire (L-L-L-N-G) **Facility Requirements** Compressed Air: 90-110 psi with 14 CFM minimum flow Forklift required for uncrating, installation and movement. Crated Dimenions Width: 243.8 cm (96 in.) **Installation Requirements** Depth: 203.2 cm (64 in.) Height: 254.5 cm (100.2 in.) Crated Weight: 1724 kg (3800 lbs)



stratasys.com ISO 9001:2015 Certified Stratasys Headquarters
5995 Opus Parkway,
Minnetonka, MN 55343
+1 800 801 6491 (US Toll Free)
+1 952 937-3000 (Intl)
+1 952 937-0070 (Fax)

1 Holtzman St., Science Park, PO Box 2496 Rehovot 76124, Israel +972 74 745 4000 +972 74 745 5000 (Fax)

PRODUCT SPEC SHEET
FDM

© 2025 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo and FDM are registered trademarks of Stratasys Inc. F3300, GrabCAD Print, GrabCAD Print Pro, Insight, FDM Nylon 12CF, SR-35 and SR-110 are trademarks of Stratasys, Inc. 9085, 1010 and ULTEM" are trademarks of SABIC, its affiliates or subsidiaries. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications subject to change without notice. PSS_FDM_F3300_0925a