

# F770

#### Reliable large-scale printing in a user-friendly, affordable system.

The F770<sup>™</sup> offers one of the largest print volumes among Stratasys FDM<sup>®</sup> systems. With over 13 cubic feet of build volume and the widest build chamber (X direction) of any Stratasys FDM printer, the F770 provides the capability to build large parts or sizable assortments of smaller parts.

The F770 features industrial-grade technology for consistent, reliable performance and accurate results. Available model materials include two industry standard thermoplastics available in three layer thicknesses (slice heights). Soluble support material enables complex designs and hands-free post-processing.

GrabCAD Print<sup>™</sup> software powers a streamlined workflow by printing directly from CAD files. Insight<sup>™</sup> software is also included for more in-depth print file adjustment. The F770 is equipped with MTConnect, a manufacturing communications protocol, for factory-floor connectivity.

Build Envelope (XYZ) Material Delivery		1,000 x 610 x 610 mm / 372,000 cm <sup>3</sup> (39.4 x 24 x 24 in. / 22,677 in <sup>3</sup> ) Maximum length on the diagonal – 1,171 mm (46.1 in.) 200 in <sup>3</sup> coil box (3277 cm <sup>3</sup> )			
		Layer Thickness			
Material	0.330 mm (0.013 in.)	0.254 mm (0.010 in.)	0.178 mm (0.007 in.)	Support Structure	Available Colors
ASA	٠	٠	٠	SR-30™ (soluble)	Ivory
ABS-M30™	٠	٠	٠	SR-30 (soluble)	Black
Other Specifi	ications				
System Size and Weight		175 x 124 x 196 cm (69 x 49 x 77 in.)			
		658 kg (1450 lbs.)			
Achievable Accuracy		XY part accuracy = +/- 0.254 mm (+/- 0.010 in.) or +/- 0.002 mm/mm (+/- 0.002 in./in.), whichever is greater			
		Z part accuracy = +/- 0.200 mm (+/- 0.008 in.) or +/- 0.002 mm/mm (+/- 0.002 in./in.), plus 1 layer height			
Software		GrabCAD Print, Insight, Control Center™, MTConnect enabled			
Workstation Compatibility		Wired and wireless (with USB dongle) network interfaces using standard TCP/IP protocols at 100 MBPS minimum			
Wireless Network Connectivity		IEEE 802.11n-2009 IEEE 802.11g-2003 IEEE 802.11b-1999			
Operating Conditions		Operating temperature 15 °C to 30 °C (59 °F to 86 °F) Operating Humidity 30-70% 99 cm (39 in.) clearance on each side of printer			
Audible Noise/Acoustics		54 dBA			
Power Requirements		3 phase, 208V, 30A, 5 wire, 47-63Hz frequency			
Regulatory Compliance		CE, cTUVus, RCM, EAC, FCC Part B			
Facility Requirements		Double-door width for installation, vacuum pump within system – no shop air required, forkli uncrating and installation			
Installation Requirements		Crate = 186.7 cm W x 146 cm D x 225.4 cm H (73.5 in. W x 57.5 in. D x 88.75 in. H) Crated weight = 907 kg (2000 lbs.)			



### **USA - Headquarters**

7665 Commerce Way Eden Prairie, MN 55344, USA +1 952 937 3000

## **ISRAEL - Headquarters**

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

# stratasys.com

ISO 9001:2015 Certified

## EMEA

Airport Boulevard B 120 77836 Rheinmünster, Germany +49 7229 7772 0

ASIA PACIFIC

7th Floor, C-BONS International Center 108 Wai Yip Street Kwun Tong Kowloon Hong Kong, China + 852 3944 8888



GET IN TOUCH. www.stratasys.com/contact-us/locations



© 2021 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, FDM, and Fortus are registered trademarks of Stratasys Inc. F770, ABS-M30, SR-30, GrabCAD Print, Insight and Control Center are trademarks of Stratasys, Inc. 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\_F770\_A4\_0421a