Raise3D RMF500 Technical Specifications

Raise3D RMF500 is a reliable and precise industrial 3D printer that produces small batch customized part with high repeatability. It inherits Raise3D's proven expertise in FFF technology and polymer material science. Raise3D RMF500 has a large build volume of 500 × 500 × 500 mm and a maximum printing speed of 500 mm/s, making it an ideal choice for industrial manufacturing.

Printer		Raise3D RMF500
Printer Hardware	Print Technology	Fused Filament Fabrication (FFF), Powered by Hyper FFF™
	Build Volume (W × D × H)	500 × 500 × 500 mm (19.7 × 19.7 × 19.7 inch) In normal printing mode
		Maximum Length on the Diagonal=707 mm (27.8 inch)
	Extrusion System	IDEX (Independent Dual Extruders), Auto Nozzle Wiping,
		Filament Run-out Detection
	Max Nozzle Temperature	330°C
	XYZ Positioning Resolution	1, 1, 0.09765 micron
	(XYZ Step Size)	
	Print Head Speed/Acceleration	Up to 500 mm/s Speed and Up to 15000 mm/s ² Acceleration*
	Build Plate	Spring Steel Plate, Soft Magnetic Adsorption, Auto Bed Leveling
	Build Platform Temperature	Up to 110°C
	Nozzle Diameter	0.4 mm (Default), 0.6 mm (Coming Soon)
	Filament Feeding	Auto Filament Switching
Materials	Filament	1.75 mm diameter. Load four 1 kg or 2.5 kg filaments
		(2 filaments for 1 nozzle)
	Raise3D Hyper Core Filaments	Hyper Core ABS CF15, Hyper Core PPA CF25
	(For high-speed Printing)	Coming Soon: Hyper Core PPA GF25
	Raise3D Hyper Speed Filaments	Hyper Speed ABS, Hyper Speed PLA
	(For high-speed Printing)	
	Raise3D Industrial Filaments	Industrial PET CF, Industrial PET Support
		Coming Soon: Industrial PPA CF, Industrial PPA Support,
		Industrial PPA GF, Industrial PET GF, Industrial PETG ESD
	3rd Party Filaments	Supported by Open Filament Program through Validation
Software and Network	Connectivity	Wi-Fi, LAN, USB port, Live camera
	Network	Ethernet, Wireless 802.11 b/g/n, 2 × 2 MU-MIMO WLAN
	Display	33.8 cm (13.3 inch) Color Touchscreen (1920 × 1080)
	Slicing Software	ideaMaker
	Supported File Types	STL/ OBJ/ 3MF/ OLTP
	Supported OS	WINDOWS/ macOS/ LINUX
Operation and Shipping	Power Supply Input	3-Phase 380 V AC 25 A
	Operating Ambient Temperature	15 - 30°C, 30 - 70 % RH Non-Condensing (HOLD)
	Storage Temperature	-40 to 54°C, 10 - 85 % RH Non-Condensing (HOLD)
	Machine Size (W \times D \times H)	1340 × 990 × 2370 mm (52.8 × 38.9 × 93.3 inch)
	Weight	Net Weight: 790 kg (1741.7 lbs)
		Gross Weight: 1048.1 kg (2310.7 lbs)
	Shipping Dimensions	1800 × 1160 × 2260 mm (70.9 × 45.7 × 89.0 inch)

*Test data from Raise3D Lab

