

STUDIO SYSTEM

Debinder specifications

The Studio System[™] debinder immerses green parts in proprietary debind fluid, dissolving primary binder and creating open-pore channels throughout the part in preparation for sintering. With a low emission design, the debinder is safe for use in an office environment. Automatic fluid distillation and recycling means there is no need to refill between each cycle. New features introduced with Studio System+ include adjustable shelving optimized for batch processing.

PHYSICAL	External dimensions	102 x 74 x 57 cm 40 x 29 x 23 in
	Height in open position	160 cm 62 in
	Weight	150 kg 330 lbs without fluid
	Max fluid volume processing tank	17.4 L 4.6 gal
	Max fluid volume storage tank	22.5 L 5.9 gal
	Workload envelope	30 x 20 x 20 cm 12 x 8 x 8 in
	Workholding	Stainless steel basket with adjustable trays (3 levels)
	Vapor management	 Low emission design Vapor-tight tank lid
	Binder management	Disposable binder waste canister
	Fail safes	Over-temperature shutoff controlHigh vapor pressure shutoff control
	Power requirements	 100-130 VAC, 50/60Hz, 20 A, 1-phase 220-240 VAC, 50/60Hz, 10 A, 1-phase
	Onboard control	7-inch touchscreen display
	Mobility	Swivel casters with adjustable leveling locks
SOLVENT	Solvent	Desktop Metal's proprietary debind fluid
	Chemical properties	Refer to SDS
	Fluid management	Automatic distillation and recyling
PLATFORM	Network connectivity	Wireless and Ethernet
	Software	Fabricate [™] software
	Browser requirements	Accessible via any web browser
	Automation	 Auto-generated custom debind cycle Fluid level monitoring Live job progress tracking

· Live job progress tracking



DIMENSIONS

