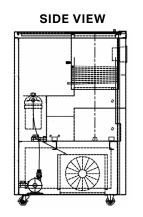


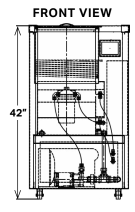
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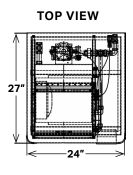
DEBINDER SPECIFICATIONS

The first step in transforming a printed "green" part into fully dense metal is debinding. The Wash-1 immerses the green part in a specialized fluid which removes the primary binding material, leaving the part semi-porous so the remaining binder can easily burn off during sintering. This debinding step purifies the final metal part and helps keep your sintering furnace clean.

Debinder Materials Supported Properties Fluid	All Metals
	Opteon Sion
Controller	Integrated Control System
Workholding Washing Size	Stainless Steel Basket
	356 x 254 x 203 mm (14 x 10 x 8 in)
Washing Volume	18,356 cubic cm (1120 cubic in)
Safety & Environmental Req. Installation Safety Control Regulatory Emissions	External Exhaust
	Low Fluid Shutoff Control
	High Vapor Pressure Shutoff Control
	Refer to MSDS
	Low Emission Design to Conserve Solvent
Power	120/240 VAC Single Phase, 15A/1650W Peak Draw
Physical External Dimensions Dimensions Weight	609 x 685 x 1067 mm (24 x 27 x 42 in)
	136 kg (300 lbs)
	Fluid Controller Workholding Washing Size Washing Volume Environmental Req. Safety Control Regulatory Emissions Power External Dimensions







All specifications approximate and subject to change without notice.