



Laser cleaning is a cost effective, efficient, and safe method of industrial cleaning. It is effective for rust-removal, paint removal, surface preparation and restoration. Laser cleaning machines are class 4 laser products which include added safety measures for easy and safe operation in all industries and work environments.













-		-		
Aр	nlı	rat	ın	nc
Aν	DII.	ιaι	ıv	113

Rust Removal And Prevention	Corrosion Maintenance	Remanufactured Parts Cleaning	Mold Cleaning	Paint Stripping / Removal	Pre-Paint Surface Preparation
NDT Testing Surface Preparation	Smoke Damage Restoration	Brick/ Stone Cleaning	Graffiti	Sanitation	And More

SYSTEM SPECIFICATIONS				
Laser Class	Class 4			
Average Power (W)	200 Watt			
Laser Operation Type	Pulse			
Adjustable Power Settings	Adjustable from 100% to 20% rated power			
Operational Voltage	220v-240v Single Phase			
System total wattage	1500W			
Weight	175lbs			
Operational Temperature	5°C – 45°C			
Air Knife lens protector	Compressed air valve located on laser head. (Air compressor sold separately)			
Pattern width	Max width 100mm			
Laser User Interface	touch screen monitor			
Troubleshooting	24/7 call assistance, onsite technician			
Cooling Agent	Air			
Failsafe System Monitoring	Failsafe alarms do not allow operation of the laser if system detects an error.			
Automation Compatible	Yes			
	Laser Fume Extractor			
	Protective windows			
Optional Accessories Sold Separately	Barriers, curtains & walls			
	Protective laser rated goggles/ glasses			
	PAPR helmet			







