

333 Concourse Drive Rapid City, SD 57703 Phone: 605-348-0555 Sales@RPM-Innovations.com

RPMI 222 Standard System

Professional grade system with Powder Fed Laser Metal Deposition Technology Developed and perfected via extensive production experience Designed, engineered and manufactured by RPM Innovations, Inc. 60,000+ accumulated hours of complex parts repair, free form & hybrid manufacturing Aerospace, Defense, Energy, Marine, Mining, Construction, Tooling Industries **Production Reliable, Industry Proven in 3-shift Operation**

Standard Configuration:

Working Dimensions

- · Laser Head Travel: "X": 609 mm, "Y": 609 mm, "Z": 609 mm
- · Laser Build Envelope: 0.23 cubic meters

Controls & Software

- · 4 axis motion
- · CNC controlled axes X/Y/Z and Rotate table
- · Tool Path Generator (TPG)-Import STL files and create tool code (Includes "Layer Viewer & Simulator')
- · Laser Deposition Machine Control software (LDMC) Load tool path code and build parts (Manual position/activate features; rapid file loader; event logger; variable speed "jogger")
- · RPMI Vision Software View deposition surface, precisely align laser head (Movable and sizable crosshair for alignment/laser targeting; customizable zoom, iris and focus)
- · Two (2) 600mm displays, keyboard and mouse on HMI pendant

Laser and Powder Delivery Systems

- · 2KW IPG Fiber Laser with Chiller
- · Two Dual-Hopper Servo Driven Powder Feeders for continuous operation
- · Industrially hardened Optics Box and Vision Camera
- · Safe and reliable handling of high power levels and back reflection
- · Industrially hardened Water Cooled 25 degree 4 nozzle
- Deposition Head
- · Industrially hardened Water Cooled Co-axial Deposition Head
- · Long life nozzles and optics for continuous operation

Atmosphere Control

- · Argon atmosphere glove box
- · Custom Gas Purification System
- · Oxygen level controlled to less than 5 ppm
- · Antechamber (375 mm D x 600 mm L) for passing smaller parts

System Construction & Parts Handling

- · Polished Stainless Steel construction
- · Hermetically sealed Class 1 Laser Enclosure
- · Large 1333 mm Tall x 1524 mm Wide front access door
- · Laser Safe viewing window
- · Easy to clean and maintain



Manufactured in the USA

222 Glove Box



RPM Innovations, Inc. All rights reserved September 2016