

## 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

