

RMP-30

The RMP-30 features FGF technology with 1 pellet extruder in one of the most compact 1 cubic meter LFAM enclosed printers available. Choose from a Dyze Pulsar™ 3kg/hr or Rev3rd RD-M10+ 12kg/hr extruder depending on the precision level of the parts you are printing. Purchase the pellet drying equipment through us or use your own. Options listed below.

Standard Features

Rigid, vibration damping welded semi-monocoque steel Frame

Fully enclosed with interlocked doors Enclosure

5mm closed cell reflective foam Insulation

Passively heated to 60°C (85°C option) Enclosure Temp.

Yaskawa CNC, Proprietary HMI **Control System**

Direct coupled Yaskawa Servos Motors

All motors and Extruders have a closed loop cooling system **Liquid Cooling** Simplify3D with custom Printer Profile tailored to RM machines Slicing Program

Windows 11 PC on ergonomic arm **Operator Station**

X: 1050mm (41.3") Y: 1015mm (40.0") Z: 1015mm (40.0") 1.0 cubic meter **Build Volume**

High Temp Tempered Glass **Build Surface**

500 mm/sec Rapid Travel Speed

Fabricated Aluminum 150°C max temp **Heated Print Bed**

Width 114" (2900mm) Depth 68" (1730mm) Height 91" (2310mm) Machine Size Range

Machine Weight 3000-3400lbs. (1360-1550kg)

12mo parts and labor Warranty

208-240V Single-Phase or Three-Phase Voltage

(1) Dyze Design™ Pulsar 500°C 1-5mm nozzles, 3 kg/hr Pellet Extruder

Alternate Pellet Extruder (1) REV3RD RD-M10+, 500°C 2.5-10mm nozzles, 12 kg/hr

Additional Options

UPS

Add vacuum to the print bed to hold down flexible build sheets Vacuum Print Bed

85°C with additional 1.5" polyisocyanurate insulation **Heated Chamber** Pellet Dryer Dri-Air Desiccant style pellet dryer with 30lb. hopper

Dri-Air Cal-2. Keeps the pellet hopper filled at all times for long runs Pellet Dryer Auto Refill

Uninterruptable Power Supply - provides machine power for 15 min in

case of power outage

Improved access to the far side of large models **Rear Doors**

Extended Service Plan Increase warranty by 12 months with on-site visit