

Plural Additive Manufacturing
Material Management System



Machine Specifications	MMS
Printer Dimensions (w/ Doors Closed)	30.6 x 38 x 32.5" 777 x 965 x 825 mm
Printer Dimensions (w/ Doors Opened)	88 x 38 x 32.5" 2235 x 965 x 825 mm
Printer Weight	250 lbs. 114 kg
Shipping Dimensions	45.5 x 38.3 x 42.3" 1156 x 973 x 1074 mm
Shipping Weight	370 lbs 168 kg
Voltage Requirement	220v – 20 Amp
No. of Spool Holders	6
Heater Integrated	Yes
HEPA Filter Integrated	Yes
Print Server Storage	128GB SSD

Features	
Enhanced Material Performance & Life	<ul style="list-style-type: none"> Keep materials dry and printing at their best (<5%, <10% or <20% RH) Stop materials and part quality from degrading over time Have multiple materials dry and ready to print quickly & easily
Monitor Material Quantities in Realtime	<ul style="list-style-type: none"> Live readout of remaining material of each of 6 reels on MMS display Remote readout via web browser of type of material loaded at each position, and its remaining length
Cost Effective Manufacturing	<ul style="list-style-type: none"> Optimize material usage while saving time, reducing failed prints and improving part quality