

FINISH•MASTER™

Spin Coater for 3D parts



■ FM-R-50

Bel Air's centrifugal coating machine is ideally suited for small parts or small quantities of parts, and only requires a small amount of coating material.

It's **reusable material tank** allows for dip-spinning and storage, all in one vessel.

The **hydraulic drive motor** provides rapid acceleration and deceleration to facilitate parts movement for maximum coating efficiency. The motor can run at an **infinitely variable range between 0 and 1400 RPM**.

The R-50 bench top is a **perfect fit for coating development and laboratory use**.

The R-1000 is a floor model for larger parts

Bel Air is a System Integrator and all equipment can be modified or adapted to fit Cellular or JIT manufacturing platforms.

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Model	Dimensions (L x W x H, in.)	Material Tank	Motor HP	Basket Volume (Cu. In.)	Basket Diameter (in.)	Basket Depth (in.)	Weight (Pounds)	Voltage/Phase
FM R-50	24x24x39	1 gal, Plastic	1/2	62	4.5	4(2.5 useful)	325	220/3
FM R-100	24 x 24 x 72	3 gal, SS	1	312	10	4	460	110/220/3