

OMEGA *Prime*



High transfer efficiency

Homogeneous and even film thickness



Digital Screen - Easy Adjustable Panel



Practical Use-High Strength Gun



High Technology - New Design

Efficiency and Reliability in Powder Coating Technology...

Take control with *Prime*

- Voltage - Current Control
- High Transfer Efficiency
- Easy and Fast Application
- Deep Corners on Work Pieces
- Minimum Faraday Effect Easy to
- Second Application

TECHNICAL SPECIFICATIONS

ELECTRIC	Electricity	220V (100V-240VAC)
	Inlet power	40 VA
	Outlet to gun	12 ~ 18 VPP
	Protection class	IP54
	Working temperature	+ 10 °C ila + 40 °C (+ 50 °F ila + 104 °F)
	Solenoid output	24 VDC
	Gun voltage	0-100 KVDC
	Gun current	0-100 µA
	PNEUMATIC	Max inlet air
Min inlet air		5bar
Air quality		1.3 g / m
Air quality		0,1 mg / m
Air consumption		350 lt/dk (21 Nm ³ / clock)
GUN	Inlet power	0-15 VDC
	Frequenoy	20 khz
	Inlet current	<0.5A
	Outlet voltage	15 ~ 100 KV negatif
	Powder output	450 gr/dk.
	Cable	5 M
	Weight	550 gr

