



EMI Prototype PCB Series

SPECS	PCB 30	PCB 150	PCB 200
Width	4' 2"	4' 4"	6' 3"
Length	12'	18' 8"	approx. 25'
Height	approx. 8'	approx. 9'	approx. 13' 3"
Blow Valve - inches	3"	4"	4"
Sand Magazine Dimensions - inches	22 x 28	38 x 40	54 x 36
Effective Magazine Blow Area - inches	18 x 24	34 x 36	50 x 32
Max Blow Capacity - lbs.	30	150	200
Machine Weight - lbs.	5,200	6,500	9,000
Daylight - inches	26.00	26.25	48.00
Max Box Size - inches	24" high x 26" wide x 32" long	24" high x 38" wide x 40" long	46" high x 43" wide x 67" long
HYDRAULIC POWER UNIT			
Reservoir Volume - gallons			50
Motor			15 HP 200 Gal./Min.
Operating Pressure - PSI	80-100 PSI		2000 PSI Max
	Pneumatic Filtered, Dry Air		
Operator Station	Elect: 120V AC, 10 AMP, 50/60 Hz. Required		Allen Braley SLC- 5 Series Controls "T-Cat" access module for operation with a programmable controller
Air Consumption @ 80 PSI Machine Cycle, no gas generator	Average 12 SCF/Cycle		Average 30 SCF/Cycle