

Lan Korra
CONSULTING

Lab SMC Machine - 600 A1 & A2



Laboratory Style SMC Machine

600A-1 & 600A-2

Glass Fiber Content: 5% to 40%

Maximum Line Speed: 30' per min.

Compaction Belt: Stainless-Steel Chain Mesh

Continuous Feed: Fiberglass, Carbon Fiber Strand, or Mat

Power Requirements: 480V, 60-Hertz, 3-Phase Power

Delivery Available: Approx. 120 to 150 Days (4 to 5 months)

	Model	SMC 600A-1	SMC 600A-2
1	Max. Width of SMC Sheet	500mm (19.7")	500mm (19.7")
2	Density of SMC Sheet	1-4kg/m ² (2-8.8 lbs.)	1-4kg/m ² (2-8.8 lbs.)
3	Resin Paste Viscosity	10,000-25,000 mPa	10,000-25,000 mPa
4	Fiber Cutting Length	12.7mm - 25.4mm (1/2" to 1")	12.7mm - 25.4mm (1/2" to 1")
5	Mesh Belt Speed	2-8m/min. (6.6' to 26.25' per min.)	5-15m/min. (16.4' to 49.21' per min.)
6	Length of Impregnation Section	2m (6.56')	3.3m (10.83')
7	Maximum Output	800kg (1,760 lbs.)	2500kg (5,510 lbs.)
8	Outline Dimensions	4.9'W x 6.6'H x 12.5'L	6.3'W x 7.9'H x 27.9'L
9	Weight	1.5 Tons	2.5 Tons



P.O. Box 1789,
Andrews, NC 28901

Call today for more
information:

(601) 620-8613
K.Lillie@LanKorra.com

LanKorra is the Distributor for:



In the United States, Canada & Mexico