

Model SAM Mini 600-1

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Location: [Click or tap here to enter text.](#)

Engineer: [Click or tap here to enter text.](#)

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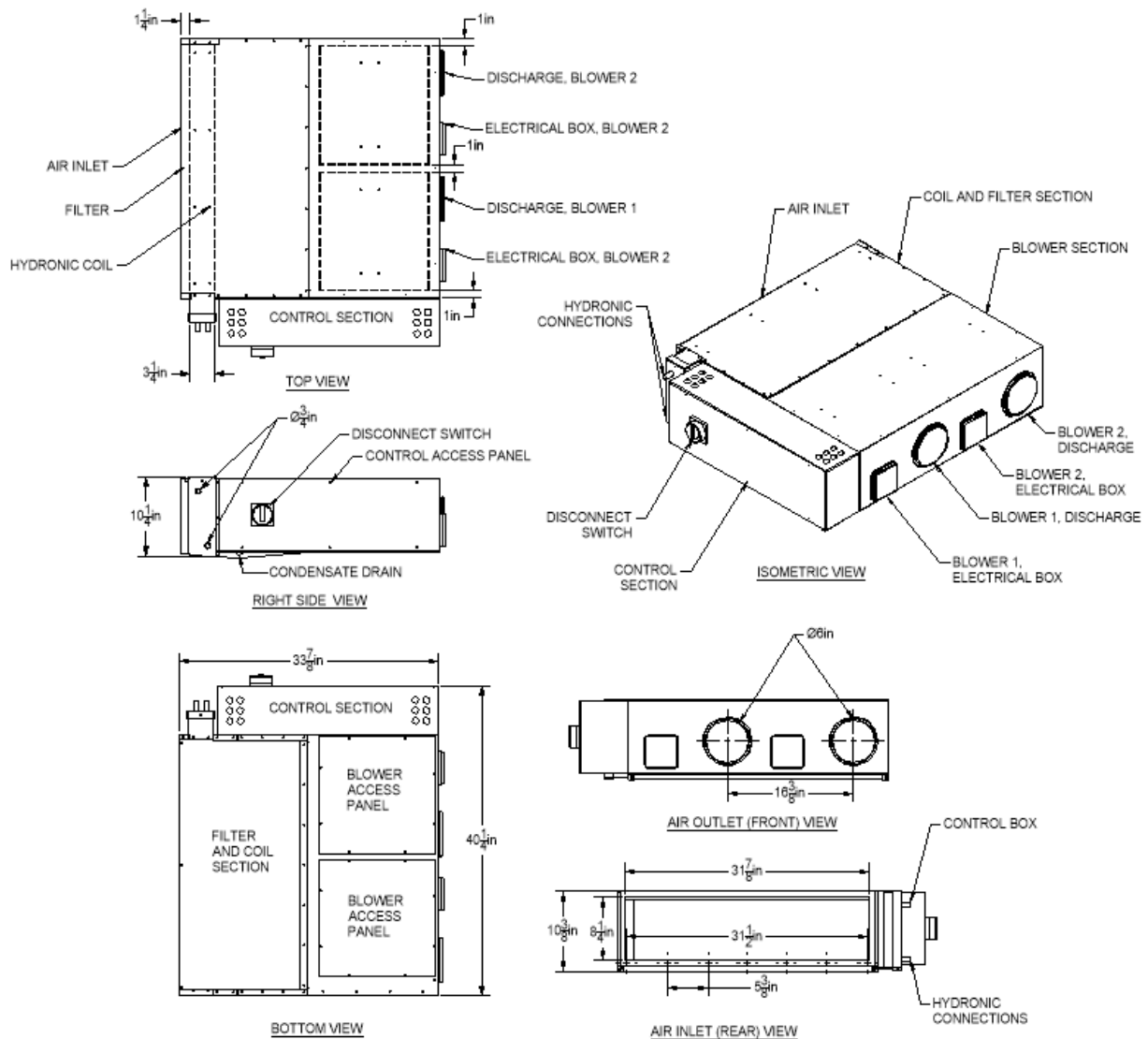
Reference: [Click or tap here to enter text.](#)

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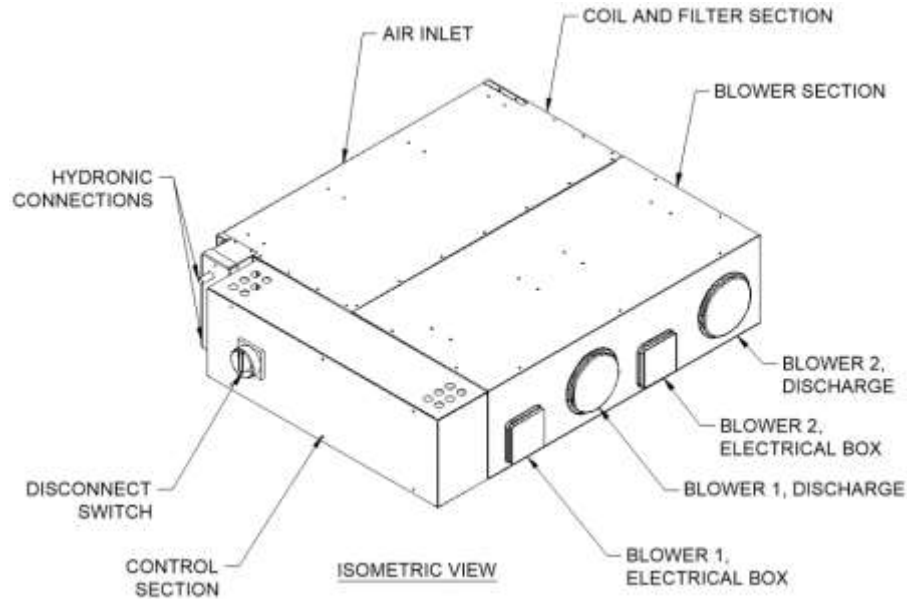
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Nominal Performance Data

Electrical Data			
Electrical Supply	MCA	RLA	HP
120 V/1P	3.25	2.0	0.322

Cooling Performance Data ** static shown is max system static							
Max CFM	Max static (")	Ent air (F) DB / WB	Cool Cap @ (40F) (4.4C) (btu/h)	Cool Cap @ (36F) (2.2C) (btu/h)	LEAVE air (F) DB / WB	Water Flow (GPM)	Water Static (' ft)
600	0.4"	80/70	22,860		60.77/58.63	13.00	4.9'
600	0.4"	80/70		25,200	59.28/57.3	13.00	4.9'
	Sensible		12,790	13,780			
	Latent		10,070	11,420			
	Condensate		9.25#/h	10.49#/h			

Heating Performance Data						
Max CFM	Max Air static (")	Ent Air (F)	Heat Cap @ (120F) (48.9C) (btu/h)	Heat Cap @ (160F) (71.1C) (btu/h)	Water Flow (GPM)	Water Static (' ft)
600	0.4"	55	23,120		6.50	4.41
600	0.4"			37,700	6.50	4.25

Options
<ul style="list-style-type: none"> • 3-way Belimo Diversion valve for max flow and performance control. • Variable speed blower control for custom air flow.