

INFRAFLOW

Series M - 20 Foot SPECIFICATION SHEET

Page 1 of 2

GENERAL	Duilding Type	Ctool frame ald manuated
Building	Building Type	Steel frame, skid mounted
	Dimensions	7'3" x 19'x 8'3"
	Weight	Approx 10,000 lbs
	Lifting	Lifting Lugs
Airflow	Type of Airflow	Passive
	Intake/Exhaust Seperation	Polyurethane Gasket
	Filter Qty	20
	Filter Specification	MERV 6
	Filter Style	Washable
	Louvers - Exhaust	Actuated
	Louvers - Intake	Manual
Racks	Specification	Built to UL/CSA Specification
	Features	Cable Management
ELECTRICAL INFRASTRUCTURE		
Electrical Equipment	Continuous Power Rating	0.6 MW
	Input Voltage	415-240V 3 Phase
	Main Electrical Tie In Type	1200A Main Breaker
	Branch Breakers	2 x 600A
Mining	Miner Count	171
	Miner Compatibility	S21 Pro Miners (Also fits S19)
	Mining Power Available	600 kW
Power Distribution Units	Quantity	8
	Outlets	24
	Туре	Managed
	Amperage	150A
	Main Breaker	150A
	Receptacle Protection	40A Per 2 Plugs
	Input - 3 Phase	415/240V
	Output Receptacles	C19 *
	Cooling	Internal Fan
	*Different plugs available to accommodate specific miners	
Networking	Network Switch Quantity	5
	Network Cable Quantity	171
	Network Cable Type	CAT 5E



INFRAFLOW

Series M - 20 Foot SPECIFICATION SHEET

Page 2 of 2

Sample Pictures



