



HEA750000208-3INDT



MODEL		IMAC 2000
Supplier		THERMOBILE
Heating Capacity (BTU/hr)		650 000
Stage		1
Type of combustible		NATURAL GAS - PROPANE
Type of heating		INDIRECT
Operating combustible minimum recommended (psi)		5 à 10
Type of connection for combustible		Mâle 3/4"SAE 45°
Dimension of the connection		3/4"
Consumption (ft ³ /hr) / (l/hr)		GN 610 / P 28,89
Ventilation (CFM)		6,500
Exterior static pressure (I.W.C.) / Max. duct length		2,6" / 200'
Number of supply x Dimension		1 x 24"
Number of return x Dimension		1 x 24"
Sound Level (dB)		76.5
Number of filters / Dimension		N/A
Dimensions	L	95"
	I	32"
	H	55"
Voltage		208 V - 3ph
Amperage (FLA) / Main Breaker		17A / 30A
Approx. Weight (lb)		1300



HEA750000208-3INDT



MODEL		IMAC 2000
Supplier		THERMOBILE
Heating Capacity (BTU/hr)		700 000
Stage		1
Type of combustible		OIL NO1
Type of heating		INDIRECT
Consumption (l/hr)		18.9
Ventilation (CFM)		7,060
Exterior static pressure (I.W.C.) / Max duct lenght		2,6" / 200'
Number of supply x Dimension		1 x 24"
Number of return x Dimension		1 x 24"
Sound Level (dB)		76.5
Number of filters / Dimension		N/A
Dimensions for 950 liters Tank (extra) (As shown above)	L	95"
	I	48"
	H	79"
Available Tank (l)		1000/2000/4700 (extra)
Specifications - Tanks		** Double Wall Structure / Transport Canada Approved / Capable of Transporting at Full Capacity **
Voltage		208 V - 3ph
Amperage (FLA) / Main Breaker		17A / 30A
Approx.Weight with 950 liters Tank Full/Empty (lb)		4911 / 3011