SUBMITTAL



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Economizer Dimensional Data

Note: Economizer must be installed a minimu 15" above the boild proper maintenance	m of er for	Boiler Length -	From ≈ 7.4' (GT 53(DA-15) to 13.5' (GT 5	30A-32)
Ener-0-Mizer	Unit	ENM-4	ENM-6	ENM-7	ENM-8
Ener-O-Mizer	Unit	ENM-4	ENM-6	ENM-7	ENM-8
Range	MBTU	3-4.2	4.2-6.2	6.2-7.2	7.2-8
Range	MBTU	3-4.2	4.2-6.2	6.2-7.2	7.2-8
Length	A (inch/mm)	32/813	42/1,066	49/1,245	52/1,321
Range	MBTU	3-4.2	4.2-6.2	6.2-7.2	7.2-8
Length	A (inch/mm)	32/813	42/1,066	49/1,245	52/1,321
Height	B (inch/mm)	47/1,168	47/1,168	51/1,295	51/1,295
Range	MBTU	3-4.2	4.2-6.2	6.2-7.2	7.2-8
Length	A (inch/mm)	32/813	42/1,066	49/1,245	52/1,321
Range	MBTU	3-4.2	4.2-6.2	6.2-7.2	7.2-8
Length	A (inch/mm)	32/813	42/1,066	49/1,245	52/1,321
Height	B (inch/mm)	47/1,168	47/1,168	51/1,295	51/1,295
Range	MBTU	3-4.2	4.2-6.2	6.2-7.2	7.2-8
Length	A (inch/mm)	32/813	42/1,066	49/1,245	52/1,321
Height	B (inch/mm)	47/1,168	47/1,168	51/1,295	51/1,295
Width	C (inch/mm)	48/1,219	48/1,219	52/1,321	52/1,321
Range Length Height Width Stand Height (floor to top of base) Distance Between Floor Stand Legs (inside dimension)	MBTU A (inch/mm) B (inch/mm) C (inch/mm) D (inch/mm)	3-4.2 32/813 47/1,168 48/1,219 79/2006	4.2-6.2 42/1,066 47/1,168 48/1,219 79/2006	6.2-7.2 49/1,245 51/1,295 52/1,321 79/2006	7.2-8 52/1,321 51/1,295 52/1,321 79/2006
Range	MBTU	3-4.2	4.2-6.2	6.2-7.2	7.2-8
Length	A (inch/mm)	32/813	42/1,066	49/1,245	52/1,321
Height	B (inch/mm)	47/1,168	47/1,168	51/1,295	51/1,295
Width	C (inch/mm)	48/1,219	48/1,219	52/1,321	52/1,321
Stand Height (floor to top of base)	D (inch/mm)	79/2006	79/2006	79/2006	79/2006
Distance Between Floor Stand Legs (inside dimension)	D2 (inch/mm)	50/1,270	54/1,372	54/1,372	54/1,372
Range Length Height Width Stand Height (floor to top of base) Distance Between Floor Stand Legs (inside dimension) Distance from Leg to Leg on Length (outside dimension)	MBTU	3-4.2	4.2-6.2	6.2-7.2	7.2-8
	A (inch/mm)	32/813	42/1,066	49/1,245	52/1,321
	B (inch/mm)	47/1,168	47/1,168	51/1,295	51/1,295
	C (inch/mm)	48/1,219	48/1,219	52/1,321	52/1,321
	D (inch/mm)	79/2006	79/2006	79/2006	79/2006
	D2 (inch/mm)	50/1,270	54/1,372	54/1,372	54/1,372
	D3 (inch/mm)	29/737	37/940	45/1,143	45/1,143
Range I Length I Height I Width I Stand Height (floor to top of base) I Distance Between Floor Stand Legs (inside dimension) I Distance from Leg to Leg on Length (outside dimension) I Stack Collar Height I Flue Outlet Diameter (Nominal length, Consult I	MBTU	3-4.2	4.2-6.2	6.2-7.2	7.2-8
	A (inch/mm)	32/813	42/1,066	49/1,245	52/1,321
	B (inch/mm)	47/1,168	47/1,168	51/1,295	51/1,295
	C (inch/mm)	48/1,219	48/1,219	52/1,321	52/1,321
	D (inch/mm)	79/2006	79/2006	79/2006	79/2006
	D2 (inch/mm)	50/1,270	54/1,372	54/1,372	54/1,372
	D3 (inch/mm)	29/737	37/940	45/1,143	45/1,143
	E (inch/mm)	3/76	3/76	3/76	3/76
Range I Length I Height I Width I Stand Height (floor to top of base) I Distance Between Floor Stand Legs (inside dimension) I Distance from Leg to Leg on Length (outside dimension) I Stack Collar Height I Flue Outlet Diameter (Nominal length, Consult vent supplier for correct sizing.) I Flue Inlet Diameter (Nominal length, Consult vent supplier for correct sizing.) I	MBTU A (inch/mm) B (inch/mm) C (inch/mm) D (inch/mm) D2 (inch/mm) B3 (inch/mm) E (inch/mm) F (inch/mm) G (inch/mm)	3-4.2 32/813 47/1,168 48/1,219 79/2006 50/1,270 29/737 3/76 18/450	4.2-6.2 42/1,066 47/1,168 48/1,219 79/2006 54/1,372 37/940 3/76 20/500 18/450	6.2-7.2 49/1,245 51/1,295 52/1,321 79/2006 54/1,372 45/1,143 3/76 22/559 20/500	7.2-8 52/1,321 51/1,295 52/1,321 79/2006 54/1,372 45/1,143 3/76 22/559
Range I Length I Height I Width I Stand Height (floor to top of base) I Distance Between Floor Stand Legs (inside dimension) I Distance from Leg to Leg on Length (outside dimension) I Stack Collar Height I Flue Outlet Diameter (Nominal length. Consult vent supplier for correct sizing.) I	MBTU A (inch/mm) B (inch/mm) C (inch/mm) D (inch/mm) D2 (inch/mm) D3 (inch/mm) E (inch/mm) F (inch/mm)	3-4.2 32/813 47/1,168 48/1,219 79/2006 50/1,270 29/737 3/76 18/450 18/450	4.2-6.2 42/1,066 47/1,168 48/1,219 79/2006 54/1,372 37/940 3/76 20/500	6.2-7.2 49/1,245 51/1,295 52/1,321 79/2006 54/1,372 45/1,143 3/76 22/559	7.2-8 52/1,321 51/1,295 52/1,321 79/2006 54/1,372 45/1,143 3/76 22/559 20/500
Range I Length I Height I Width I Stand Height (floor to top of base) I Distance Between Floor Stand Legs (inside dimension) I Distance from Leg to Leg on Length (outside dimension) I Stack Collar Height I Flue Outlet Diameter (Nominal length. Consult vent supplier for correct sizing.) I Flue Inlet Diameter (Nominal length. Consult vent supplier for correct sizing.) I Min. House Keeping Pad Width I	MBTU	3-4.2	4.2-6.2	6.2-7.2	7.2-8
	A (inch/mm)	32/813	42/1,066	49/1,245	52/1,321
	B (inch/mm)	47/1,168	47/1,168	51/1,295	51/1,295
	C (inch/mm)	48/1,219	48/1,219	52/1,321	52/1,321
	D (inch/mm)	79/2006	79/2006	79/2006	79/2006
	D2 (inch/mm)	50/1,270	54/1,372	54/1,372	54/1,372
	D3 (inch/mm)	29/737	37/940	45/1,143	45/1,143
	E (inch/mm)	3/76	3/76	3/76	3/76
	F (inch/mm)	18/450	20/500	22/559	22/559
	G (inch/mm)	18/450	18/450	20/500	20/500
	P (inch/mm)	18/450	66/1,676	66/1,676	66/1,676