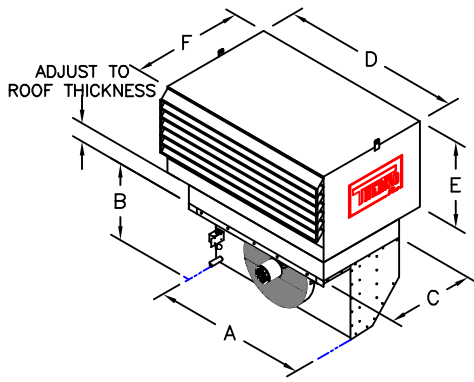


TP ROOF UNITS SPECIFICATIONS

ONE PIECE SMALL COOLER UNITS



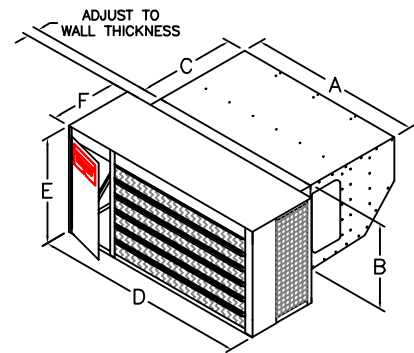
TP ROOF	A	B	C	D	E	F
750	26"[660]	13 1/4"[337]	20"[508]	32"[812]	16"[407]	26"[660]
1000	30"[762]	21"[533]	21 1/2"[546]	36"[914]	20 1/2"[521]	27"[685]
1500	37"[940]	21"[533]	21 1/2"[546]	43"[1092]	20 1/2"[521]	27"[685]
2000	41"[1041]	21"[533]	23 1/2"[597]	47"[1193]	20 1/2"[521]	27"[685]
3000	41"[1041]	25"[635]	23 1/2"[597]	47"[1193]	24 1/2"[622]	31"[787]
5000	51"[1295]	25"[635]	28 1/2"[724]	58"[1473]	24 1/2"[622]	35"[889]

TP ROOF UNITS GROSS WEIGHT		
MODEL TP	LBS	KG
750	225	102
1000	305	138
1500	325	148
2000	425	192
3000	450	204
5000	575	261

TP ROOF	WIDTH	LENGTH
750	28"[711]	23"[584]
1000	32"[813]	23"[584]
1500	39"[991]	25"[635]
2000	43"[1092]	25"[635]
3000	43"[1092]	25"[635]
5000	53"[1346]	30"[762]

TP WALL UNITS SPECIFICATIONS

TP WALL	A	B	C	D	E	F
750	26"[660]	13 1/4"[337]	20"[508]	30"[762]	17 1/2"[445]	16"[406]
1000	30"[762]	21"[533]	21 1/2"[546]	34"[864]	24 1/2"[622]	17 1/2"[445]
1500	37"[940]	21"[533]	21 1/2"[546]	41"[1041]	24 1/2"[622]	17 1/2"[445]
2000	41"[1041]	21"[533]	23 1/2"[597]	45"[1143]	24 1/2"[622]	18 1/2"[470]
3000	41"[1041]	25"[635]	23 1/2"[597]	45"[1143]	28 1/2"[724]	18 1/2"[470]
5000	51"[1295]	25"[635]	28 1/2"[724]	62 1/2"[1588]	31"[787]	20 1/4"[514]



TP WALL UNITS WEIGHT		
MODEL TP	LBS	KG
750	225	102
1000	305	138
1500	325	148
2000	425	192
3000	450	204
5000	575	261

TP WALL	WIDTH	HEIGHT
750	28"[711]	15 1/4"[387]
1000	32"[813]	23"[584]
1500	39"[991]	23"[584]
2000	43"[1092]	23"[584]
3000	43"[1346]	27"[686]
5000	53"[1346]	27"[686]

COMPRESSORS : Hermetic, protected against electrical overload. single compressors available or three phases 50 or 60 hz power supplies.

CONDENSER : 3/8' copper tubing with 12 fin per inch.

EVAPORATOR : 3/8' copper tubing with 8 fin per inch.

FANS : Aluminum fan blade.

DRYER/FILTER : The dryer has a capacity of 8 to 30 cu.in. depending on the unit capacity.

EXPANSION VALVE : With external equalizer and a stainless steel diaphragm.

SIGHT GLASS : With a moisture indicator.

REFRIGERANT : Freon R-134, R-404 or equivalent.

CONTROLS : Room temperature is controlled by a thermostat, high pressure switch for cycling condenser, 2 solenoid valves, hot gas defrost for 'L' with timer.

PROTECTIVE DEVICES : High and low pressure cutout switch, all electrical motors are protected against electrical overload, pressure regulator on the compressor.

DEFROST : Automatic air or hot gas defrost control time initiated & temperature terminated.

HEATING (OPTIONAL) : 4600 Watts automatic heating, controlled by double stage thermostat.

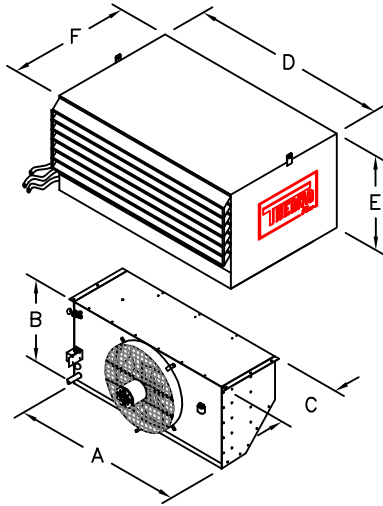
Note : R134-a Chart/TP-2000-3000-5000 available with R404-a multiply by 1.2 for Btu/hr.

MODELS	CAPACITY BTU/HR @ ROOM TEMPERATURE °F									
	+90° Amb.	+30°	+35°	+40°	+45°	-	+30°	+35°	+40°	+45°
TP-750	6020	7050	8110	9250	-	-	4520	5470	6390	7580
TP-1000	7800	9260	10930	12810	-	-	5700	6930	8270	9820
TP-1500	9080	11100	13130	15240	-	-	6450	8020	9720	11640
TP-2000	12000	14120	16390	19230	-	-	8410	10390	12490	14770
TP-3000	18460	21050	23100	25200	-	-	14250	16750	19010	22720
TP-5000	31240	39010	49500	54200	-	-	26890	34710	44320	49170
MODELS	CAPACITY WATT/HR @ ROOM TEMPERATURE °C									
	-1.1°	+1.6°	+4.4°	+7.2°	-	-	-1.1°	+1.6°	+4.4°	-1.1°
TP-750	1762	2064	2374	2708	-	-	1323	1601	1871	2219
TP-1000	2283	2711	3200	3750	-	-	1669	2029	2421	2875
TP-1500	2658	3250	3844	4462	-	-	1888	2348	2846	3408
TP-2000	3513	4134	4799	5630	-	-	2462	3042	3657	4324
TP-3000	5405	6163	6763	7378	-	-	4172	4904	5566	6652
TP-5000	9147	11422	14494	15870	-	-	7873	10163	12977	14397

Note : Due to ongoing product development, specifications are subject to change without prior notice.

TP ROOF UNITS SPECIFICATIONS

SPLIT SMALL COOLER UNITS



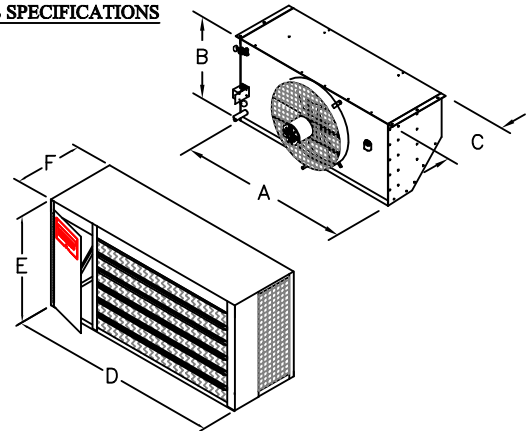
TP ROOF	A	B	C	D	E	F
750	26"[660]	13 1/4"[337]	15"[381]	32"[812]	16"[407]	26"[660]
1000	30"[762]	21"[533]	16"[406]	36"[914]	20 1/2"[521]	27"[685]
1500	37"[940]	21"[533]	16"[406]	43"[1092]	20 1/2"[521]	27"[685]
2000	41"[1041]	21"[533]	16"[406]	47"[1193]	20 1/2"[521]	27"[695]
3000	41"[1041]	25"[635]	17"[431]	47"[1193]	24 1/2"[622]	31"[787]
5000	51"[1295]	25"[635]	18"[457]	58"[1473]	24 1/2"[622]	35"[889]

TP ROOF UNITS GROSS WEIGHT		
MODELS TP	LBS	KG
750	225	102
1000	305	138
1500	325	148
2000	425	192
3000	450	204
5000	575	261

TP WALL UNITS SPECIFICATIONS

TP WALL	A	B	C	D	E	F
750	26"[660]	13 1/4"[337]	15"[381]	30"[762]	17 1/2"[445]	16"[406]
1000	30"[762]	21"[533]	16"[406]	34"[864]	24 1/2"[622]	17 1/2"[445]
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5000	51"[1295]	25"[635]	18"[457]	62 1/2"[1588]	31"[787]	20 1/4"[514]

TP WALL UNITS WEIGHT		
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TP-1000	7800	9260	10930	12810	-	5700	6930	8270	9820
TP-1500	9080	11100	13130	15240	-	6450	8020	9720	11640
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TP-5000	31240	39010	49500	54200	-	26890	34710	44320	49170
MODELS	CAPACITY WATT/HRS @ ROOM TEMPERATURE °C								
	-1.1°	+1.6°	+4.4°	+7.2°	-	-1.1°	+1.6°	+4.4°	-1.1°
TP-750	1762	2064	2374	2708	-	1323	1601	1871	2219
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