

Outdoor Air Conditioners

23500-59000 BTU/Hr. (6885-17287 Watts)



T62





T70 (3 TON)



T70 (5 TON)

Features

- Stock models are equipped with coated condenser coils. Insulated - painted galvanized sheet metal, head pressure control & compressor heater for low ambient operation, malfunction switch, thermostat, line/low voltage junction box, time delay relay and heater package.
- Stock unit agency approvals included CE (pending), UL, cUL, TYPE 12, TYPE 4 and TYPE 3R on 60Hz models only.
- Compact footprint to minimize real estate and maximize capacity.
- Designed to achieve seal capable of TYPE 4 and/or GR-487 wind driven rain (TYPE 4 & GR-487 approval pending on 5 ton unit).
- Broad operating range -40°F to 131°F.
- 100% functionally tested.
- RPM Service™ coverage on all units.

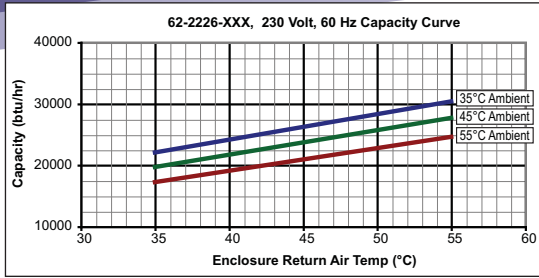


TYPE 12 TYPE 4 TYPE 3R RoHS
 UL50 TYPE 12, TYPE 4, TYPE 3R rating maintained when properly installed on an equally rated enclosure. CE is pending.

Option Packages (see pg. B.47)

	T62	T70(3)	T70(5)
Thermostat Package	✓	✓	✓
Thermostat/Malfunction Package	✓	✓	✓
Special Voltage Package	✓	✓	✓
Low Temperature Package	✓	✓	✓
Heater Package	✓	✓	✓
Corrosive Environment Package	✓	✓	✓
Stainless Steel Package	✓	✓	✓
Tamper Resistant Hardware Package	✓	✓	✓
Lead Lag Control	✓	✓	✓

McLean Thermal Closed-loop Cooling

McLean Thermal air conditioners are designed and tested to maintain a UL 50 rated separation of the external ambient airflow from the sealed cabinet interior. This protects the electronic controls and equipment from shutdown caused by heat, humidity, dust and other contaminants.

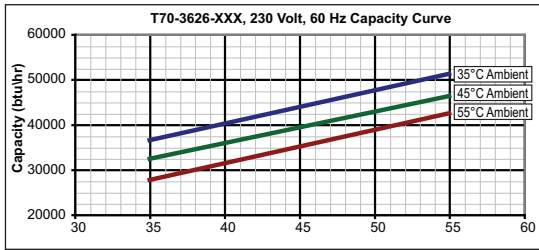


T62 Series

23,500 BTU/Hr. (6885 Watts)
H x W x D: 61.77" (1569) x 17.36" (441) x 19.88" (506)

Model	Voltage	Hz	Phase	Amps 131°F/131°F	BTU/Hr @ 131°F/131°F	60Hz Max Amb Temp °F/°C	Shipping Weight Lbs/Kgs
T62-2226-150	STOCK	230	60	17.0	23500	131/55	218/99
T62-2226-XXX		230	60	17.0	23500	131/55	218/99
T62-2246-400		460	60	9.4	23500	131/55	258/117
T62-22XX-XXX		460	60	9.4	23500	131/55	258/117

-XXX will be replaced with a three-digit number designating all desired options. Consult the factory for specific model numbers.

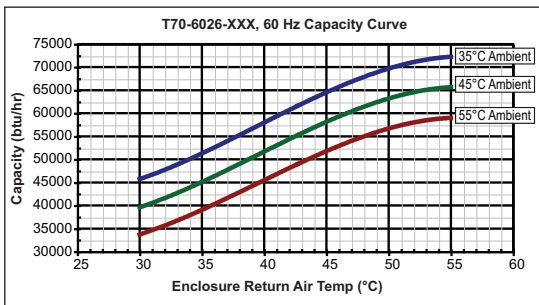


T70 3 ton Series

42,000 BTU/Hr. (12,306 Watts)
H x W x D: 69.77" (1772) x 22.75" (578) x 20.94" (532)

Model	Voltage	Hz	Phase	Amps 131°F/131°F	BTU/Hr @ 131°F/131°F	60Hz Max Amb Temp °F/°C	Shipping Weight Lbs/Kgs
T70-3626-150	STOCK	230	60	26.0	42000	131/55	340/155
T70-3626-XXX		230	60	26.0	42000	131/55	340/155
T70-3646-400		460	60	14.3	42000	131/55	390/177
T70-36XX-XXX		460	60	14.3	42000	131/55	390/177

-XXX will be replaced with a three-digit number designating all desired options. Consult the factory for specific model numbers.



T70 5 ton Series

59,000 BTU/Hr. (17,287 Watts)
H x W x D: 69.77" (1772) x 35.86" (910.84) x 22.94" (582.68)

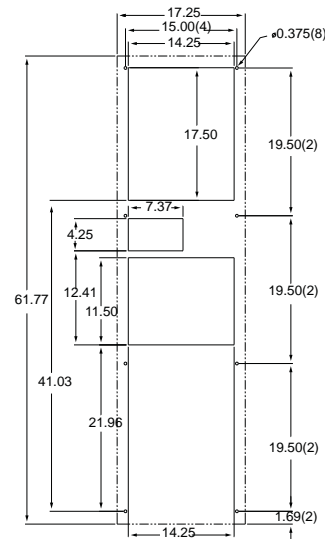
Model	Voltage	Hz	Phase	Amps 131°F/131°F	BTU/Hr @ 131°F/131°F	60Hz Max Amb Temp °F/°C	Shipping Weight Lbs/Kgs
T70-6026-150	STOCK	230	60	48.3	59000	131/55	419/190
T70-6026-XXX		230	60	48.3	59000	131/55	419/190
T70-6046-400		460	60	26.6	59000	131/55	390/213
T70-60XX-XXX		460	60	26.6	59000	131/55	390/213

-XXX will be replaced with a three-digit number designating all desired options. Consult the factory for specific model numbers.

T62 Series

CUT-OUT NOTES

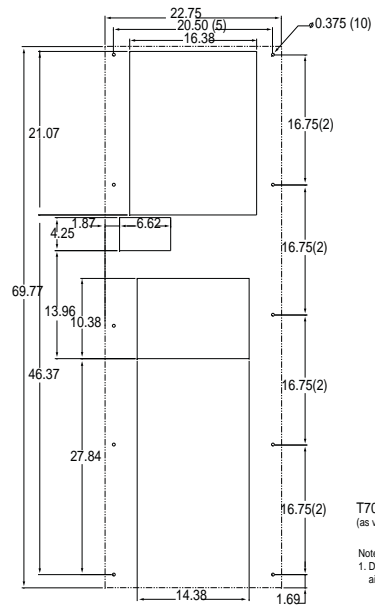
1. Dash lines represent air conditioner.
2. Cut-out dimensions for standard product only.



T70 3 Ton Series

CUT-OUT NOTES

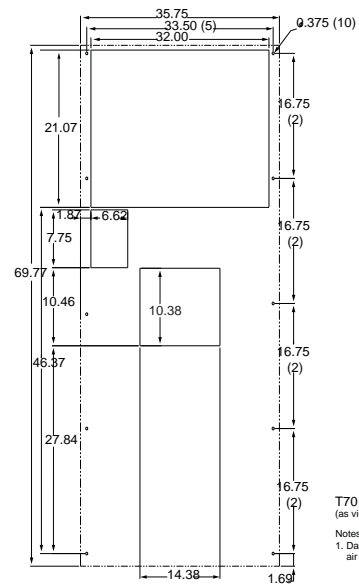
1. Dash lines represent air conditioner.
2. Cut-out dimensions for standard product only.



T70 5 Ton Series

CUT-OUT NOTES

1. Dash lines represent air conditioner.
2. Cut-out dimensions for standard product only.

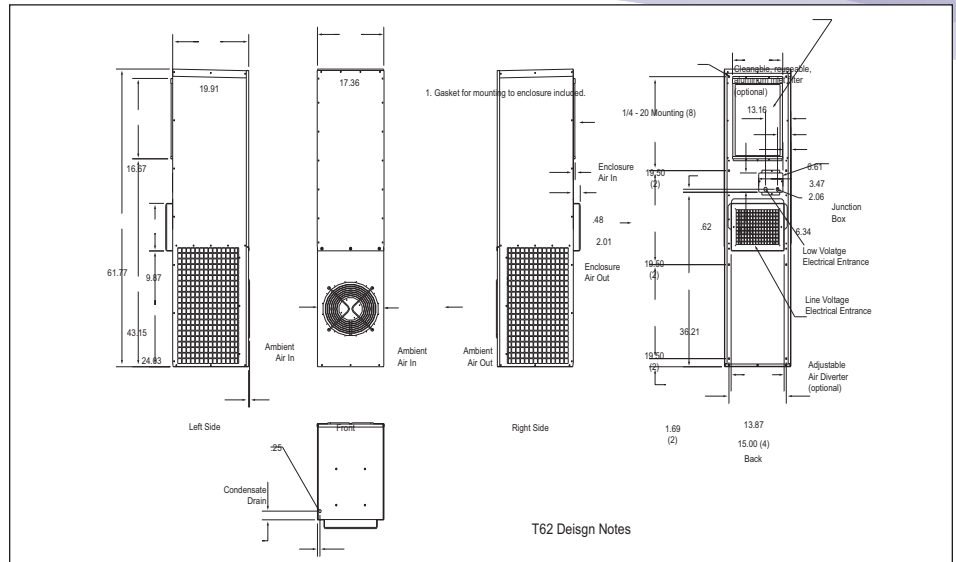


DESIGN NOTES



Gasket kit for mounting to enclosure included.

- Service cord terminated with appropriate plug cap.

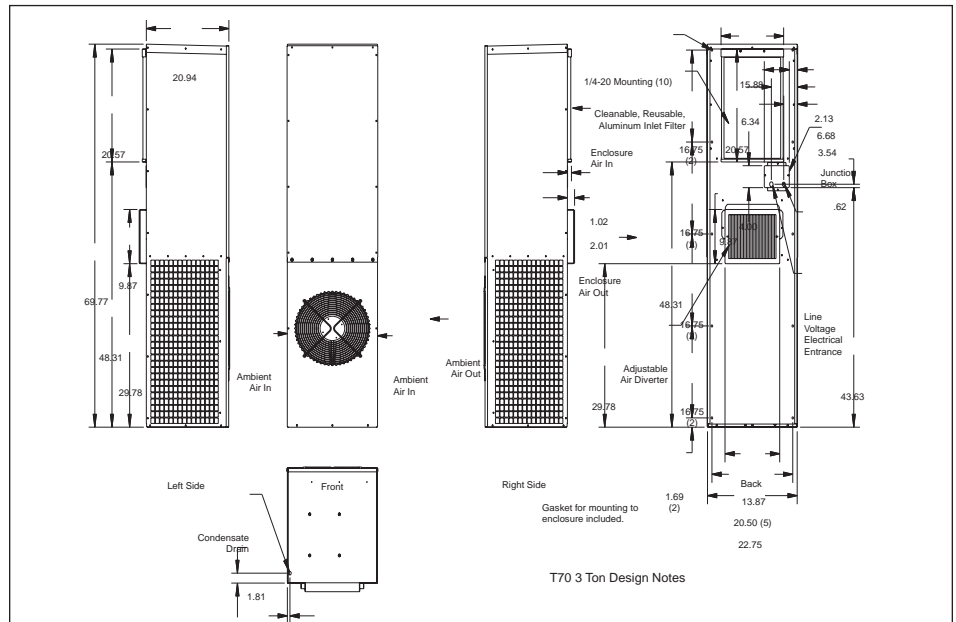


DESIGN NOTES



Gasket kit for mounting to enclosure included.

- Service cord terminated with appropriate plug cap.



DESIGN NOTES



Gasket kit for mounting to enclosure included.

- Service cord terminated with appropriate plug cap.

