

It's Hard To Stop A Trane."

1-1/2 — 5 Ton 4TCC3018 - 060A

# XB13c Convertible Pkg. [-410] Cooling

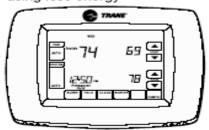
Specifications: XB13c — Single Phase R-410A

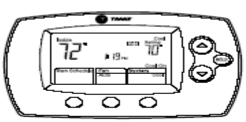
Model Number	Power Supply	Capacity Cooling (BTUH)
4TCC3018A1000A		18,000
4TCC3024A1000A	208/230/1/60	23,000
4TCC3030A1000A	208/230/1/60	28,000
4TCC3036A1000A	208/230/1/60	35,000
4TCC3042A1000A	208/230/1/60	40,000
4TCC3048A1000A	208/230/1/60	46,500
4TCC3060A1000A	208/230/1/60	58,000

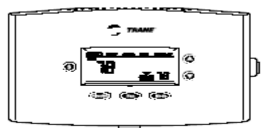
- All steel louvers and cabinet for rugged, long lasting protection
- Weather Beater Top contoured for great appearance and reinforced for strength
- Quiet operation delivers great inhome comfort with minimal sound
- Appliance grade finish of durable powder paint baked on both sides of the panels
- Exclusive Climatuff® high efficiency compressor with internal overload protection
- High efficiency outdoor fan motor for quiet and reliable operation
- Composite Vortica® blower provides better airflow and less sound while using less energy

- Spine Fin™ outdoor coil for long lasting performance and durability
- Right side electrical service for high and low voltage connections
- Rugged steel basepan features deep drawn duct connections and emergency drains
- Steeply sloped composite drainpan will empty fast and never rust
- Ships in horizontal configuration and converts quickly for downflow
- Complete set of electric heaters featuring a polarized plug for easy installation
- Refrigerant line filter drier
- Optional filter rack kits fit inside the unit. Available for 1" or 2" media

- Non-bleed expansion valves on indoor and outdoor coils
- Direct drive multi-speed indoor blower motors
- Pressure taps, including liquid line tap, easily accessed and protected inside compressor compartment
- Standard operation to 55°F as manufactured
- Low ambient cooling to 0°F with kit
- UL approved and listed
- 5-year compressor and other parts limited warranty. (Residential Use Only)
- Optional extended warranty







TCONT800A,802A,803A

TCONT600A,602A

TCONT402AN32DA





It's Hard To Stop A Trane."

### **PAQUETES SOLO FRIO**

2 — 5 Ton 4TCY4024 - 060A

# 

Specifications: XL14c — Single Phase R-410A

Model Number	Power Supply	Capacity Cooling (BTUH)
4TCY4024A1000A	208-230/1/60	23,400
4TCY4030A1000A①	208-230/1/60	30,000
4TCY4036A1000A	208-230/1/60	36,000
4TCY4042A1000A①	208-230/1/60	42,000
4TCY4048A1000A	208-230/1/60	48,000
4TCY4060A1000A	208-230/1/60	60,000

### Specifications: XL14c — Three Phase R-410A

Model Number	Power Supply	Capacity Cooling (BTUH)
4TCY4036A3000A	208-230/3/60	36,000
4TCY4048A3000A	208-230/3/60	48,000
4TCY4060A3000A	208-230/3/60	60,000

- High efficiency variable speed ECM indoor blower motors with Comfort-R<sup>™</sup> airflow system
- Architecturally integrated louvers and corner guards deliver durable protection, extra safety, and great looks
- Weather Beater Top contoured for great appearance and reinforced for strength
- Ultra quiet operation provides best-in-class performance with barely noticeable sound levels
- Appliance grade finish of durable powder paint baked on both sides of the panels
- Exclusive Climatuff<sup>®</sup> high efficiency compressor with internal overload protection
- Ducted outdoor fan with a high efficiency motor for quiet and reliable operation

- Semi-Elliptical, Logarithmic Expansion Composite Vortica® blower provides better airflow and less sound while using less energy
- Spine Fin<sup>™</sup> outdoor coil for long lasting performance and durability
- Right side electrical service access for high and low voltage connections
- Rugged steel basepan features deep drawn duct connections
- · Steeply sloped composite drainpan
- Ships in horizontal configuration and converts quickly for downflow
- Complete set of electric heaters designed for all models. Features a polarized plug for easy installation

- Copper tube, aluminum fin indoor coil
- Optional filter rack kits fit inside the unit.
   Available for 1 or 2 media
- Non-bleed expansion valves on indoor and outdoor coils
- Pressure taps, including liquid line taps, easily accessed and protected inside compressor compartment
- · Standard operation to 55°F as manufactured
- . Low ambient cooling to 0°F with kit
- UL approved and listed
- 10-year compressor, 10-year outdoor coil, and 5-year other parts limited warranty (Residential Use Only)
- · Optional extended warranty





It's Hard To Stop A Trane."

### Model Nomenclature

# Precedent™ Packaged Cooling

T	S	С	036	Α	3	R	В	Α	**	С	0	0	0	Α	<u>1</u>	0	0	0	<u>1</u>	<u>A</u>	1
1	2	3	4,5,6	7	8	9	10	11	12,13	14	15	16	17	18	19	20	21	22	23	24	25

#### DIGIT 1 - Unit Function

T = DX Cooling

Y = DX Cooling, Gas Heat

### DIGIT 2 - Efficiency

S = Standard Efficiency

H = High Efficiency

### DIGIT 3 - Airflow

C = Convertible

#### DIGITS 4,5,6 - Nominal Gross Cooling Capacity (MBh)

033/036 = 3 Ton 043/048 = 4 Ton

060/063 = 5 Ton

072 = 6 Ton

090 = 7.5 Ton, Single Compressor

092 = 7.5 Ton, Dual Compressors

102 = 8.5 Ton

120 = 10 Ton

### DIGIT 7 - Major Design Sequence

A = R-22 Refrigerant

#### DIGIT 8 - Unit Voltage

3 = 208-230/3/60

4 = 460/3/60

W = 575/3/60

K = 380/3/60

### DIGIT 9 - Unit Controls

E = Electromechanical

R = ReliaTel™ Microprocessor

#### DIGIT 10 - Heating Capacity

Note: Sequence may be any letter A through Z, or any digit 1 through 9.

0 = No Electric Heater

B = 6 kw (3 phase)

C = 9 kw (3 phase) E = 12 kw (3 phase) G = 18 kw (3 phase)

J = 23 kw (3 phase) K = 27 kw (3 phase)

N = 36 kw (3 phase)

P = 54 kw (3 phase)

### Note: Applicable to Digit 1, Y models only.

L = Low

M = Medium

H = High

X = Low, Stainless Steel Heat Exchanger

Y = Medium, Stainless Steel Heat Exchanger

Z = High, Stainless Steel Heat Exchanger

#### DIGIT 11 - Minor Design Sequence

A = First Sequence

### DIGIT 12,13 - Service Sequence

\* = Factory Assigned

#### DIGIT 14 - Fresh Air Selection

0 = No Fresh Air

A = Manual Outside Air Damper 0-50%®

B = Motorized Outside Air Damper 0-50%

C = Economizer, Dry Bulb 0-100% without Barometric Relief@

D = Economizer, Dry Bulb 0-100% with Barometric Relief@

E = Economizer, Reference Enthalpy

0-100% without Barometric Relief⊙② = Economizer, Reference Enthalpy

0-100% with Barometric Relief © @

Economizer, Comparative Enthalpy 0-100% without Barometric Relief © 2

H = Economizer, Comparative Enthalpy 0-100% with Barometric Relief ① ②

### DIGIT 15 - Supply Fan/Drive Type/Motor 0 = Standard Drive®

= Oversized Motor

2 = Optional Belt Drive Motor

### DIGIT 16 - Hinged Service Access & Filters

0 = Standard Panels & Standard Filters

A = Hinged Access Panels & Standard

B = Standard Panels & 2" Pleated Filters

C = Hinged Access Panels & 2' Pleated Filters

### DIGIT 17 - Condenser Coil Protection

0 = Standard Coil

Standard Coil with Hail guard
 Black Epoxy Pre-Coated Condenser Coil

= Black Epoxy Pre-Coated Condenser Coil with Hail Guard

4 = CompleteCoat™ Condenser Coil

5 = CompleteCoat™ Condenser Coil with Hail Guard

#### DIGIT 18 - Through the Base Provisions Models

Note: (Applicable to Digit 1, T or Y models)
0 = No Through the Base Provisions

A = Through the Base Electric®

Note: (Applicable to Digit 1, Y models only)

B = Through the Base Gas Piping

C = Through the Base Electric and Gas Piping@

#### DIGIT 19 - Disconnect/Circuit Breaker/ Phase Monitor (3 phase only)

0 = No Disconnect or Circuit Breaker/No Phase Monitor

1 = Unit Mounted Non-Fused Disconnect®

2 = Unit Mounted Circuit Breaker®

3 = Phase Monitor@

4 = Phase Monitor & Non-Fused Disconnect Switch

5 = Phase Monitor & Circuit Breaker

#### DIGIT 20 - Convenience Outlet

0 = No Convenience Outlet

A = Unpowered Convenience Outlet

B = Powered Convenience Outlet (3 phase only)@

### DIGIT 21 - Communications Options 1

0 = No Communications Interface

1 = Trane Communications Intertace

2 = LonTalk<sup>®</sup> Communications Interface 3 = Novar 2024 Controls

4 = Novar 3051 Controls

### DIGIT 22 - Refrigeration System Option

0 = Standard Refrigeration System

A = Thermal Expansion Valve (TXV)

B = Dehumidification (Hot Gas Reheat Coil) @ ®

#### DIGIT 23 - Refrigeration Controls

0 = No Refrigeration Control

1 = High Pressure Control

2 = Frŏstat®

3 = Crankcase Heater®

4 = High Pressure Control on and Frostato

5 = High Pressure Control on and Crankcase Heater

6 = Frostat® and Crankcase Heater®®

= High Pressure Control, @ Frostat and

Crankcase Heater @ @

#### DIGIT 24 - Smoke Detector

0 = No Smoke Detector

A = Return Air Smoke Detector ® ®

B = Supply Air Smoke Detector

C = Supply and Return Air Smoke Detectors®

#### DIGIT 25 - Monitoring Controls

0 = No Monitoring Control® 1 = Clogged Filter Switch®

2 = Fan Failure Switch®

3 = Discharge Air Sensing Tube® 4 = Clogged Filter Switch and Fan Fail Switch®

= Clogged Filter Switch and Discharge Air Sensing

Tube 🚳

= Fan Fail Switch and Discharge Air Sensing Tube® Clogged Filter and Fan Fail Switches and Discharge

Air Sensing Tube® 8 = Novar Return Air Sensor<sup>①</sup>

### Model Number Notes

Not available with electromechanical unit controls.

 Economizer with Barometric Relief is for downflow configured units only. Order Economizer without Barometric Relief for horizontal configuration. Barometric Relief for horizontal configured units must be ordered as field installed accessory.

Requires use of Disconnect or Circuit Breaker.

Standard refrigeration metering device – short orifice.

⑤ Frostat cannot be field installed in electro-mechanical units.

Itigh Pressure control is standard on 3-phase units with scroll compressors and in 3 ton standard efficiency units.

Not available with High Temperature Stat accessory The return air smoke detector may not fit up or work properly on the Precedent units when used in conjunction with 3rd party accessories such as bolt on heat wheels, economizers and power exhaust. Do not order the return air smoke detectors when using this type of accessory.

® Return Air Smoke Detector cannot be ordered with Novar Controls.

These options are standard when ordering Novar Controls.

(9) This option is used when ordering Novar Controls.

Includes gas piping and shutoff (field assembly required). The manual outside air damper will ship factory supplied within the

unit, but must be field installed.

Requires selection of 2" Pleated Filters (option B or C) for Digit 16. © Through the base electric required when ordering disconnect/ circuit breaker options.

© Crankcase heaters are standard on 3 ton standard efficiency and 7.5 ton single compressor units

Direct Drive (3-5 tons); Belt Drive (6-10 tons)

® Not available on 6 ton units and all single phase or standard

Relt drive standard on 13 SEER, R-22 products.

Phase Monitor Standard on 3-5 ton Direct Drive Indoor Motor.

Available on 3-10 ton Belt Drive Indoor Motors.



It's Hard To Stop A Trane.\*

3 — 10 Ton TSC036 - 120A Precedent™ Packaged Cooling

Table 1 — Main Assembly — Standard Efficiency (Digits 1-8)

	man, receiving	
		Gross
		Capacity
Model	Power	Cooling
Number	Supply	(BTUH)
TSC036A3	208-230/60/3	37,400
TSC048A3	208-230/60/3	49,200
TSC060A3	208-230/60/3	63,100
TSC072A3	208-230/60/3	72,000
TSC090A3	208-230/60/3	90,000
TSC092A3	208-230/60/3	90,000
TSC102A3	208-230/60/3	105,000
TSC120A3	208-230/60/3	117,000
TSC036A4	460/60/3	37,400
TSC048A4	460/60/3	49,200
TSC060A4	460/60/3	63,100
TSC072A4	460/60/3	72,000
TSC090A4	460/60/3	90,000
TSC092A4	460/60/3	90,000
TSC102A4	460/60/3	105,000
TSC120A4	460/60/3	117,000





3 — 5 Ton THC033 - 063 Precedent™ Packaged Cooling

Table 1 — Main Assembly — 13 SEER High Efficiency (Digits 1-8)

Power Supply	Gross Capacity Cooling (BTUH)
208-230/60/3	38,000
208-230/60/3	49,800
208-230/60/3	62,400
460/60/3	38,000
460/60/3	49,800
460/60/3	62,400
	Supply 208-230/60/3 208-230/60/3 208-230/60/3 460/60/3 460/60/3





3 — 10 Ton THC036 - 120A

Precedent™ Packaged Cooling

Table 2 — Main Assembly — High Efficiency (Digits 1-8)

Model Number	Power Supply	Capacity Cooling (BTUH)	SEER <sup>①</sup>	
THC072A3	208-230/60/3	72,000	11.4	ļ
THC092A3	208-230/60/3	90,000	11.4	,
THC102A3	208-230/60/3	102,000	11.4	Ī
THC120A3	208-230/60/3	116,000	11.5	,

THC072A4	460/60/3	72,000	11.4
THC092A4	460/60/3	90,000	11.4
THC102A4	460/60/3	102,000	11.4
THC120A4	460/60/3	116,000	11.5





3 — 10 Ton TSC036 - 120E Precedent™ Packaged Cooling R-410A

Table 1 — Main Assembly — Standard Efficiency (Digits 1-8)

Table / Wall Acce	inibiy otanida	d Elliotelloy
Model Number	Power Supply	Gross Capacity Cooling (BTUH)
TSC036E3	208-230/3/60	37,400
TSC048E3	208-230/3/60	49,200
TSC060E3	208-230/3/60	63,100
TSC072E3	208-230/3/60	71,200
TSC092E3	208-230/3/60	89,300
TSC102E3	208-230/3/60	96,600
TSC120E3	208-230/3/60	110,300
TSC036E4	460/3/60	37,400
TSC048E4	460/3/60	49,200
TSC060E4	460/3/60	63,100
TSC072E4	460/3/60	71,200
TSC092E4	460/3/60	89,300
TSC102E4	460/3/60	96,600
TSC120E4	460/3/60	110,300





It's Hard To Stop A Trane."

### **PAQUETES SOLO FRIO**

# Model Nomenclature

# Voyager R-22

Т

D 150 456

0

DIGIT 1,2 — Unit Type TC = Packaged Cooling, Electric Heat TF = With Factory Installed Options YC = Packaged Gas/Electric YF = With Factory Installed Options

DIGIT 3 — Airflow Configuration

D = Downflow H = Horizontal

DIGIT 4,5,6 — Nominal Gross Cooling Capacity

150 = 121/2 Tons Standard Efficiency 151 = 121/2 Tons High Efficiency 180 = 15 Tons Standard Efficiency 181 = 15 Tons High Efficiency 210 = 17½ Tons Standard Efficiency

211 = 171/2 Tons High Efficiency 240 = 20 Tons Standard Efficiency 241 = 20 Tons High Efficiency

300 = 25 Tons Standard Efficiency 301 = 25 Tons High Efficiency

DIGIT 7 — Major Design Sequence

DIGIT 8 - Voltage Selection

3 = 208-230/3/60 4 = 460/3/60 W = 575/3/60

K = 380/3/60

DIGIT 9,10 — Factory Installed Options

Note: (Applicable to Digit 1, 2 T models only) 00 = No Factory-Installed Options 0A = Factory-Installed Economizer

0B = Oversízed Motor

0C = Downflow Economizer and Oversized Motor

0F = Trane Communications Interface (TCI)

0G = Downflow Economizer and TCI

0H = TXV/Face-Split Evaporator 0J = Oversized Motor and TXV Face-Split Evaporator

0K = Downflow Economizer, Oversized Motor, and TXV Face-Split Evaporator

0L = Downflow Economizer with TXV/Face-Split Evaporator

0M = Reheat Coil

0N = Downflow Economizer and Reheat Coil

0P = Oversized Motor and Reheat Coil

0R = Downflow Economizer, Oversized Motor and Reheat Coil

DIGIT 9 — Heating Capacity

Note: (Applicable to Digit 1, 2 Y models only) L = Low Heat

H = High Heat

V = Modulating Gas Heat

DIGIT 10 - Factory Installed Options®

Note: (Applicable to Digit 1, 2 Y models only)

0 = Packed Stock, No Options

A = Downflow Economizer①

B = Oversized Motor®

C = Downflow Economizer and Oversized Motor 

Output

Description:

F = Trane Communications Interface (TCI)@@

G = Downflow Economizer & TCI @

H = TXV/Face-Split Evaporator®
J = Oversized Motor and TXV/Face Split Evaporator®
K = Downflow Economizer, Oversized Motor, and TXV/Face Split Evaporator ©®

L = Downflow Economizer with TXV Face-Split Evaporator ® ®

M = Reheat Coil @ ®

N = Downflow Economizer and Reheat Coil 3 @ 9

P = Oversized Motor and Reheat Coil 3 @ 9

R = Downflow Economizer, Oversized Motor and Reheat Coil @ @

DIGIT 11 — Minor Design Sequence

DIGIT 12 — Service Sequence

Note: Explanation of Model Number Notes located on this page.

Note: Most Factory Installed Options (FIOPS) available for Downflow Air Discharge units only. Please verify with ordering system for availability.

\*Factory Installed Options®
• 2' Pleated Filters®⊙

Black Epoxy Pre-Coated Coils®

Dehumidification Option @ ® Differential Pressure Switches

High Efficiency Motors®

Hinged Access Doors

Novar Return Air Sensor®

Novar Unit Controls®

Powered or Unpowered Convenience Outlet® Stainless Steel Heat Exchanger with 10-year

warranty® Supply and/or Return Air Smoke Detector 2 19

Thermal Expansion Valve®
Through the Base Electrical Access

Through the Base Electrical with Circuit Breaker 1902

Through the Base Electrical with Disconnect Switch o⊕®

#### Factory\* or Field Installed Options®

Barómetric Relief

Clogged Filter/Fan Failure Switch@@

Discharge Air Sensing Kit2®

Economizer (Downflow) 1

Electric Heaters®®®

Frostat@46

LonTalk® Communications Interface (LCI)®

Oversized Motors®

Reference or Comparative 3 Enthalpy

Tool-less Hail Guards®

Trane Communications Interface (TCI)@@

### Field Installed Options

CO₂ Sensing

Digital Display Zone Sensor

Dual Thermistor Remote Zone Sensor

Economizer (Horizontal)

High Altitude Kit

High and Low Static Drive Kits

Humidity Sensor

Low Static Drive

LP Conversion Kit Manual Outside Air Damper

Motorized Outside Air Dampers

Powered Exhaust

Quick Start Kit

ReliaTel™ Options Module ©

Remote Potentiometer

Roof Curb (Downflow Only)

Ventilation Override Accessory@

Zone Sensors and Remote Zone Sensors

#### Model Number Notes

- Some field set up required.
- Requires ReliaTel options module.
- ③ Requires Economizer
- All 10th digit model numbers including reheat coil (M,N,P,R) require additional factory installed options; ReliaTel<sup>TM</sup>options module, Frostat, and 2" pleated filters.
- Must be ordered with Through-the-Base Electrical option or Horizontal-Side Access and either Unit Mounted Disconnect or
- Available factory installed on downflow AND horizontal units. Verify with ordering system.
- ⑦ Cannot be fused
- Must be factory installed when using Through-the-Base Options.
- ReliaTel™ Options Module is required when ordering the following accessories: Clogged Filter Switch, Fan Fail Switch, Discharge Air Sensing Kit, Frostat, Ventilation Override, Smoke Detector, Dehumidification and Modulating Gas Heat Furnace.
- Option cannot be ordered in conjunction with field installed economizer on downflow units. Must be factory installed. The return air smoke detector may not fit up or work properly on the Voyager units when used in conjunction with 3rd party accessories (such as bolt on heat wheels, economizers, and power exhaust). Do not order the return air smoke detectors when using this type of accessory.
- ① Unit mounted disconnect and circuit breakers are mutually exclusive of each other.
- Through-the-base electrical option or Horizontal-Side Access must be ordered with either unit mounted disconnect or circuit breaker. When adding heat, must order Trane Electric Heat.
- This option consists of the Novar return air sensor (Novar #WTS-10) that is wired and shipped in the return air section of the unit. The sensor ships with approximately 15' of extra wire for dropping down the return air duct (downflow only).
- Available on high efficiency, downflow units only
- All Factory Installed Options are Built-to-Order. Check order services for estimated production cycle.
- The Novar control option includes the following factory installed and wired devices: Novar ETM-2024 or Novar 3051 rooftop controller, fan proving switch, clogged filter or unit shutdown switch, Cool 1, Cool 2, Heat switch and discharge air sensor (Novar 2024 is downflow only). Note: Option cannot be ordered in conjunction with FIOPS Smoke Detector option.
- TCI is for use with non-VariTrac systems and VariTrac systems.

Note: "Most Factory Installed Options (FIOPS) available for Downflow Air Discharge units only. Please verify with ordering system for availability.



It's Hard To Stop A Trane."

12-1/2 Ton TCH150D TCD150D

Horizontal and Downflow Packaged Cooling

Specifications: Horizontal

	Factory		Capacity
Model	Installed	Power	Cooling
Number	Option	Supply	(BTUH)
TCH150D300B	_	208-230/3/60	151,000
TCH150D30BB	Ov Motor	208-230/3/60	151,000
TCH150D30FB	TCI	208-230/3/60	151,000
TCH150D400B	_	460/3/60	151,000
TCH150D40BB	Ov Motor	460/3/60	151,000
TCH150D40FB	TCI	460/3/60	151,000

Specifications: Downflow

	Factory		Capacity
Model	Installed	Power	Cooling
Number	Option	Supply	(BTUH)
TCD150D300B	_	208-230/3/60	151,000
TCD150D30AB	Economizer	208-230/3/60	151,000
TCD150D30BB	Ov Motor	208-230/3/60	151,000
TCD150D30CB	Econ/OvMtr	208-230/3/60	151,000
TCD150D30FB	TCI	208-230/3/60	151,000
TCD150D30GB	Econ/TCI	208-230/3/60	151,000

TCD150D400B	_	460/3/60	151,000
TCD150D40AB	Economizer	460/3/60	151,000
TCD150D40BB	Ov Motor	460/3/60	151,000
TCD150D40CB	Econ/OvMtr	460/3/60	151,000
TCD150D40FB	TCI	460/3/60	151,000
TCD150D40GB	Econ/TCI	460/3/60	151,000

- ReliaTel™ controls
- Built in anti-short cycle, time-delay relay and minimum on time controls
   ICS compatibility with either factory or field installed Trane
   Communications Interface (TCI)
- Quick-adjust idler arm assembly for belt and motor sheave adjustment
  • 2" throwaway filters
  • Liquid line drier

- Operating charge of R-22
  Fork lift channels
- Trane-Tite-Top (T³) weather tight top
- and cabinet
- Short orifice refrigerant control Trane 3-D<sup>®</sup> scroll compressors
- Sloped sheet metal drain pan
- Low pressure switches
- Dedicated horizontal and downflow designs
- · Single point power for electric heat
- Complete line of optional electric heaters
- Quick-access panels with handles
- Internally enhanced coil tubing
   Low ambient cooling to 0° F standard
- Colored and numbered wiring
- UL listed and CSA certified
- 5 year compressor warranty





It's Hard To Stop A Trane.\*

12-1/2 Ton TCH151C TCD151C TFD151C Horizontal and Downflow Packaged Cooling

### High Efficiency

Specifications: Horizontal

Model	Factory Installed	Power	Capacity Cooling	
Number	Option	Supply	(BTUH)	1
TCH151C300C	_	208-230/3/60	154,000	-
TCH151C30BC	Ov Motor	208-230/3/60	154,000	_
TCH151C30FC	TCI	208-230/3/60	154,000	_
TCH151C400C	_	460/3/60	154,000	
TCH151C40BC	Ov Motor	460/3/60	154,000	-
TCH151C40FC	TCI	460/3/60	154,000	-

Specifications: Downflow

	Factory		Capacity
Model Number	Installed Option	Power Supply	Cooling (BTUH)
TCD151C300B	_	208-230/3/60	154,000
TCD151C30AB	Economizer	208-230/3/60	154,000
TCD151C30BB	Ov Motor	208-230/3/60	154,000
TCD151C30CB	Econ/OvMtr	208-230/3/60	154,000
TCD151C30FB	TCI	208-230/3/60	154,000
TCD151C30GB	Econ/TCI	208-230/3/60	154,000
TCD151C400B	_	460/3/60	154,000
TCD151C40AB	Economizer	460/3/60	154,000
TCD151C40BB	Ov Motor	460/3/60	154,000
TCD151C40CB	Econ/OvMtr	460/3/60	154,000
TCD151C40FB	TCI	460/3/60	154,000
TCD151C40GB	Econ/TCI	460/3/60	154,000





It's Hard To Stop A Trane."

12-1/2 Ton TCH150E TCD150E

# Horizontal and Downflow Packaged Cooling



Specifications: Horizontal

Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)
TCH150E300A	_	208-230/3/60	148,000
TCH150E30BA	Ov Motor	208-230/3/60	148,000
TCH150E30FA	TCI	208-230/3/60	148,000
TCH150E400A	_	460/3/60	148,000
TCH150E40BA	Ov Motor	460/3/60	148,000
TCH150E40FA	TCI	460/3/60	148,000

Specifications: Downflow

Specifications. Downtow				
	Factory		Capacity	
Model	Installed	Power	Cooling	
Number	Option	Supply	(BTUH)	
TCD150E300A	_	208-230/3/60	148,000	
TCD150E30AA	Economizer	208-230/3/60	148,000	
TCD150E30BA	Ov Motor	208-230/3/60	148,000	
TCD150E30CA	Econ/OvMtr	208-230/3/60	148,000	
TCD150E30FA	TCI	208-230/3/60	148,000	
TCD150E30GA	Econ/TCI	208-230/3/60	148,000	
TCD150E400A	_	460/3/60	148,000	
TCD150E40AA	Economizer	460/3/60	148,000	
TCD150E40BA	Ov Motor	460/3/60	148,000	
TCD150E40CA	Econ/OvMtr	460/3/60	148,000	
TCD150E40FA	TCI	460/3/60	148,000	
TCD150E40GA	Econ/TCI	460/3/60	148,000	

- ReliaTel™ controls
- Built in anti-short cycle, time-delay relay and minimum on time controls
- ICS compatibility with either factory or field installed Trane Communications Interface (TCI)
- Quick-adjust idler arm assembly for belt and motor sheave adjustment
- 2" throwaway filters
- Liquid line drier

- Operating charge of R-410A
- Fork lift channels
- Trane-Tite-Top (T<sup>3</sup>) weather tight top and cabinet
- Short orifice refrigerant control
- Trane 3-D<sup>®</sup> scroll compressors
- Sloped sheet metal drain pan
- Low pressure switches
- Dedicated horizontal and downflow designs
- · Single point power for electric heat
- Complete line of optional electric heaters
- Quick-access panels with handles
- Internally enhanced coil tubing
- Low ambient cooling to 0° F standard
- · Colored and numbered wiring
- UL listed and CSA certified
- 5 year compressor warranty





It's Hard To Stop A Trane."

15 Ton TCH180B TCD180B Horizontal and Downflow Packaged Cooling

Specifications: Horizontal

Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)
TCH180B300H	_	208-230/3/60	182,000
TCH180B30BH	Ov Motor	208-230/3/60	182,000
TCH180B30FH	TCI	208-230/3/60	182,000
TCH180B400H	_	460/3/60	182,000
TCH180B40BH	Ov Motor	460/3/60	182,000
TCH180B40FH	TCI	460/3/60	182,000

Specifications: Downflow

орестоинен		•••	Compositu
	Factory	_	Capacity
Model	Installed	Power	Cooling
Number	Option	Supply	(BTUH)
TCD180B300H	_	208-230/3/60	182,000
TCD180B30AH	Economizer	208-230/3/60	182,000
TCD180B30BH	Ov Motor	208-230/3/60	182,000
TCD180B30FH	TCI	208-230/3/60	182,000
TCD180B30GH	Econ/TCI	208-230/3/60	182,000
T00			
TCD180B400H	_	460/3/60	182,000
TCD180B40AH	Economizer	460/3/60	182,000
TCD180B40BH	Ov Motor	460/3/60	182,000
TCD180B40CH	Econ/OvMtr	460/3/60	182,000
TCD180B40FH	TCI	460/3/60	182,000
TCD180B40GH	Econ/TCI	460/3/60	182,000

- ReliaTel™ controls
- Built in anti-short cycle, time-delay relay and minimum on time controls • Trane-Tite-Top (T³) weather tight top
- ICS compatibility with either factory or field installed Trane Communications Interface (TCI)
- belt and motor sheave adjustment
- 2" throwaway filters
- Liquid line drier

- Operating charge of R-22
- Short orifice refrigerant control
- Fork lift channels
- and cabinet
- Trane 3-D<sup>®</sup> scroll compressors
- Low pressure switches
- Quick-adjust idler arm assembly for Dedicated horizontal and downflow designs
  - Single side access

- Single point power for electric heat
- Complete line of optional electric heaters
- Quick-access panels with handles
- Sloped sheet metal drain pan
- Internally enhanced coil tubing
- Low ambient cooling to 0° F standard
- Colored and numbered wiring
- UL listed and CSA certified
- 5 year compressor warranty
- Optional extended warranties





It's Hard To Stop A Trane.\*

15 Ton TCH181C TCD181C TFD181C Horizontal and Downflow Packaged Cooling

### High Efficiency

Specifications: Horizontal

Model	Factory Installed	Power	Capacity Cooling
Number	Option	Supply	(BTUH)
TCH181C300C	_	208-230/3/60	189,000
TCH181C30BC	Ov Motor	208-230/3/60	189,000
TCH181C30FC	TCI	208-230/3/60	189,000
TCH181C400C	_	460/3/60	189,000
TCH181C40BC	Ov Motor	460/3/60	189,000
TCH181C40FC	TCI	460/3/60	189,000

Specifications: Downflow

	Factory		Capacity
Model	Installed	Power	Cooling
Number	Option	Supply	(BTUH)
TCD181C300C	_	208-230/3/60	189,000
TCD181C30AC	Economizer	208-230/3/60	189,000
TCD181C30BC	Ov Motor	208-230/3/60	189,000
TCD181C30CC	Econ/OvMtr	208-230/3/60	189,000
TCD181C30FC	TCI	208-230/3/60	189,000
TCD181C30GC	Econ/TCI	208-230/3/60	189,000
TCD181C400C	_	460/3/60	189,000
TCD181C40AC	Economizer	460/3/60	189,000
TCD181C40BC	Ov Motor	460/3/60	189,000
TCD181C40CC	Econ/OvMtr	460/3/60	189,000
TCD181C40FC	TCI	460/3/60	189,000
TCD181C40GC	Econ/TCI	460/3/60	189,000





It's Hard To Stop A Trane.\*

15 Ton TCH180E TCD180E

# Horizontal and Downflow Packaged Cooling



Specifications: Horizontal

Factory Installed Option	Power Supply	Capacity Cooling (BTUH)
_	208-230/3/60	178,000
Ov Motor	208-230/3/60	178,000
TCI	208-230/3/60	178,000
_	460/3/60	178,000
Ov Motor	460/3/60	178,000
TCI	460/3/60	178,000
	Installed Option  Ov Motor TCI  Ov Motor	Installed   Power   Supply

Specifications: Downflow

Specifications. Downtow				
	Factory		Capacity	
Model	Installed	Power	Cooling	
Number	Option	Supply	(BTUH)	
TCD180E300A	_	208-230/3/60	178,000	
TCD180E30AA	Economizer	208-230/3/60	178,000	
TCD180E30BA	Ov Motor	208-230/3/60	178,000	
TCD180E30CA	Econ/OvMtr	208-230/3/60	150,000	
TCD180E30FA	TCI	208-230/3/60	178,000	
TCD180E30GA	Econ/TCI	208-230/3/60	178,000	
TCD180E400A	_	460/3/60	178,000	
TCD180E40AA	Economizer	460/3/60	178,000	
TCD180E40BA	Ov Motor	460/3/60	178,000	
TCD180E40CA	Econ/OvMtr	460/3/60	178,000	

460/3/60

460/3/60

### TCD180E40GA Econ/TCI Features:

TCD180E40FA

- ReliaTel™ controls
- Built in anti-short cycle, time-delay relay and minimum on time controls

TCI

- ICS compatibility with either factory or field installed Trane
- Communications Interface (TCI) Quick-adjust idler arm assembly for
- belt and motor sheave adjustment
   2" throwaway filters
- Liquid line drier

Operating charge of R-410A

178,000

178,000

- Short orifice refrigerant control
- Fork lift channels
- Trane-Tite-Top (T³) weather tight top and cabinet
- Trane 3-D® scroll compressors
- Low pressure switches
- Dedicated horizontal and downflow designs
- Single side access

- Single point power for electric heat
- Complete line of optional electric heaters
- Quick-access panels with handles
- Sloped sheet metal drain pan
- Internally enhanced coil tubing
- Low ambient cooling to 0° F standard
- Colored and numbered wiring
- UL listed and CSA certified
- 5 year compressor warranty
- Optional extended warranties







It's Hard To Stop A Trane.\*

17-1/2 Ton TCH210C TCD210C

# Horizontal and Downflow Packaged Cooling

Specifications: Horizontal

	Factory		Capacity
Model	Installed	Power	Cooling
Number	Option	Supply	(BTUH)
TCH210C300E	_	208-230/3/60	210,000
TCH210C30BE		208-230/3/60	210,000
TCH210C30FE	TCI	208-230/3/60	210,000
TCH210C400E	_	460/3/60	210,000
TCH210C40BE		460/3/60	210,000
TCH210C40FE	TCI	460/3/60	210,000

Specifications: Downflow

opeemeanen	3. DOWNING	, v	
	Factory		Capacity
Model	Installed	Power	Cooling
Number	Option	Supply	(BTUH)
TCD210C300E	_	208-230/3/60	210,000
TCD210C30AE	Economizer	208-230/3/60	210,000
TCD210C30BE	Ov Motor	208-230/3/60	210,000
TCD210C30CE	Econ/OvMtr	208-230/3/60	210,000
TCD210C30FE	TCI	208-230/3/60	210,000
TCD210C30GE	Econ/TCI	208-230/3/60	210,000
TCD210C400E	_	460/3/60	210,000
TCD210C40AE	Economizer	460/3/60	210,000
TCD210C40BE	Ov Motor	460/3/60	210,000
TCD210C40CE	Econ/OvMtr	460/3/60	210,000
TCD210C40FE	TCI	460/3/60	210,000
TCD210C40GE	Econ/TCI	460/3/60	210,000

- ReliaTel™ controls
- Built in anti-short cycle, time-delay relay and minimum on time controls
- ICS compatibility with either factory or field installed Trane
- Communications Interface (TCI) Quick-adjust idler arm assembly for
- belt and motor sheave adjustment
- 2" throwaway filters
- Liquid line drier
- Operating charge of R-22
- Short orifice refrigerant controlFork lift channels
- Trane-Tite-Top (T³) weather tight top and cabinet
- Trane 3-D<sup>®</sup> scroll compressors
   Low pressure switches
- Dedicated horizontal and downflow
- Single side access
- Single point power for electric heat
- Complete line of optional electric
- Quick-access panels with handles
- Sloped sheet metal drain pan
  Internally enhanced coil tubing
- Low ambient cooling to 0° F standard
- Colored and numbered wiring
- UL listed and CSA certified
- 5 year compressor warranty
- Optional extended warranties





17-1/2 Ton TCH211C TCD211C Horizontal and Downflow Packaged Cooling

High Efficiency

Specifications: Horizontal

Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)
TCH211C300C	_	208-230/3/60	220,000
TCH211C30BC	Ov Motor	208-230/3/60	220,000
TCH211C30FC	TCI	208-230/3/60	220,000
TCH211C400C	_	460/3/60	220,000
TCH211C40BC	Ov Motor	460/3/60	220,000
	TCI	460/3/60	220,000
Specification	s. Downflow	,	

-	Factory		Capacity
Model	Installed	Power	Cooling
Number	Option	Supply	(BTUH)
TCD211C30	0C —	208-230/3/60	220,000
	AC Economizer	208-230/3/60	220,000
	BC Ov Motor	208-230/3/60	220,000
	CC Econ/OvMtr	208-230/3/60	220,000
TCD211C30	FC TCI	208-230/3/60	220,000
TCD211C30	GC Econ/TCI	208-230/3/60	220,000
TCD211C40	oc —	460/3/60	220,000
TCD211C40	AC Economizer	460/3/60	220,000
TCD211C40	BC Ov Motor	460/3/60	220,000
TCD211C40	CC Econ/OvMtr	460/3/60	220,000
TCD211C40	FC TCI	460/3/60	220,000
TCD211C40	GC Econ/TCI	460/3/60	220,000





It's Hard To Stop A Trane.\*

### **PAQUETES SOLO FRIO**

17-1/2 Ton TCH210E TCD210E

# Horizontal and Downflow Packaged Cooling



Specifications: Horizontal

	Factory		Capacity
Model	Installed	Power	Cooling
Number	Option	Supply	(BTUH)
TCH210E300A	_	208-230/3/60	198,000
TCH210E30BA	Ov Motor	208-230/3/60	198,000
TCH210E30FA	TCI	208-230/3/60	198,000
TCH210E400A	_	460/3/60	198,000
TCH210E40BA	Ov Motor	460/3/60	198,000
TCH210E40FA	TCI	460/3/60	198,000

nacifications: Downflow

Specifications: Downflow				
	Factory		Capacity	
Model	Installed	Power	Cooling	
Number	Option	Supply	(BTUH)	
TCD210E300A	_	208-230/3/60	198,000	
TCD210E30AA	Economizer	208-230/3/60	198,000	
TCD210E30BA	Ov Motor	208-230/3/60	198,000	
TCD210E30CA	Econ/OvMtr	208-230/3/60	198,000	
TCD210E30FA	TCI	208-230/3/60	198,000	
TCD210E30GA	Econ/TCI	208-230/3/60	198,000	
TCD210E400A	_	460/3/60	198,000	
TCD210E40AA	Economizer	460/3/60	198,000	
TCD210E40BA	Ov Motor	460/3/60	198,000	
TCD210E40CA	Econ/OvMtr	460/3/60	198,000	
TCD210E40FA	TCI	460/3/60	198,000	
TCD210E40GA	Econ/TCI	460/3/60	198.000	

- ReliaTel™ controls
- · Built in anti-short cycle, time-delay relay and minimum on time controls
- ICS compatibility with either factory or field installed Trane Communications Interface (TCI)
- Quick-adjust idler arm assembly for belt and motor sheave adjustment
- 2" throwaway filters
- Liquid line drier

- Operating charge of R-410A
- Short orifice refrigerant control
- Fork lift channels
- Trane-Tite-Top (T3) weather tight top and cabinet
- Trane 3-D<sup>®</sup> scroll compressors
- Low pressure switches
- Dedicated horizontal and downflow designs
- Single side access

- Single point power for electric heat
- Complete line of optional electric heaters
- Quick-access panels with handles
- Sloped sheet metal drain pan
- Internally enhanced coil tubing
- Low ambient cooling to 0° F standard
- Colored and numbered wiring
- UL listed and CSA certified
- 5 year compressor warranty
- Optional extended warranties





It's Hard To Stop A Trane.\*

20 Ton TCH240B TCD240B

# Horizontal and Downflow Packaged Cooling

Specifications: Horizontal

Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)
TCH240B300J	_	208-230/3/60	242,000
TCH240B30BJ	Ov Motor	208-230/3/60	242,000
TCH240B30FJ	TCI	208-230/3/60	242,000
TCH240B400J	_	460/3/60	242,000
TCH240B40BJ	Ov Motor	460/3/60	242,000
TCH240B40FJ	TCI	460/3/60	242,000

Specifications: Downflow

	Factory		Capacity
Model	Installed	Power	Cooling
Number	Option	Supply	(BTUH)
TCD240B300J	_	208-230/3/60	242,000
TCD240B30AJ	Economizer	208-230/3/60	242,000
TCD240B30BJ	Ov Motor	208-230/3/60	242,000
TCD240B30CJ	Econ/OvMtr	208-230/3/60	242,000
TCD240B30FJ	TCI	208-230/3/60	242,000
TCD240B30GJ	Econ/TCI	208-230/3/60	242,000
TCD240B400J	_	460/3/60	242,000
TCD240B40AJ	Economizer	460/3/60	242,000
TCD240B40BJ	Ov Motor	460/3/60	242,000
TCD240B40CJ	Econ/OvMtr	460/3/60	242,000
TCD240B40FJ	TCI	460/3/60	242,000
TCD240B40GJ	Econ/TCI	460/3/60	242,000

- ReliaTel™ controls
- Built in anti-short cycle, time-delay relay and minimum on time controls
  • Trane-Tite-Top (T³) weather tight top
- ICS compatibility with either factory or field installed Trane
- Communications Interface (TCI)
- Quick-adjust idler arm assembly for Dedicated horizontal and downflow belt and motor sheave adjustment
  • 2" throwaway filters
- Liquid line drier

- Operating charge of R-22Short orifice refrigerant control
- Fork lift channels
- and cabinet
- Trane 3-D® scroll compressors
- Low pressure switches
- designs
- Single side access

- Single point power for electric heat
- Complete line of optional electric heaters
- Quick-access panels with handles
- Sloped sheet metal drain pan
- Internally enhanced coil tubing
- Low ambient cooling to 0° F standard
- Colored and numbered wiring
- UL listed and CSA certified
- 1 year compressor warranty
- Optional extended warranties





It's Hard To Stop A Trane.\*

20 Ton TCH241C TCD241C TFD241C

Horizontal and **Downflow** Packaged Cooling

High Efficiency Specifications: Horizontal

Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)
TCH241C300C	_	208-230/3/60	268,000
TCH241C30BC	Ov Motor	208-230/3/60	268,000
TCH241C30FC	TCI	208-230/3/60	268,000
TCH241C400C	_	460/3/60	268,000
TCH241C40BC	Ov Motor	460/3/60	268,000
TCH241C40FC	TCI	460/3/60	268.000

Specifications: Downflow

Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)
TCD241C300C	_	208-230/3/60	268,000
TCD241C30AC	Economizer	208-230/3/60	268,000
TCD241C30BC	Ov Motor	208-230/3/60	268,000
TCD241C30CC	Econ/OvMtr	208-230/3/60	268,000
TCD241C30FC	TCI	208-230/3/60	268,000
TCD241C30GC	Econ/TCI	208-230/3/60	268,000
TCD241C400C	_	460/3/60	268,000
TCD241C40AC	Economizer	460/3/60	268,000
TCD241C40BC	Ov Motor	460/3/60	268,000
TCD241C40CC	Econ/OvMtr	460/3/60	268,000
TCD241C40FC	TCI	460/3/60	268,000
TCD241C40GC	Econ/TCI	460/3/60	268,000





It's Hard To Stop A Trane."

20 Ton TCH240E TCD240E

# Horizontal and Downflow Packaged Cooling



Specifications: Horizontal

Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)
TCH240E300A	Option	208-230/3/60	, ,
	_		240,000
TCH240E30BA	Ov Motor	208-230/3/60	240,000
TCH240E30FA	TCI	208-230/3/60	240,000
TCH240E400A	_	460/3/60	240,000
TCH240E40BA	Ov Motor	460/3/60	240,000
TCH240E40FA	TCI	460/3/60	240,000

Considerations, Downflow

Factory		Capacity
Installed	Power	Cooling
Option	Supply	(BTUH)
_	208-230/3/60	240,000
Economizer	208-230/3/60	240,000
Ov Motor	208-230/3/60	240,000
Econ/OvMtr	208-230/3/60	240,000
TCI	208-230/3/60	240,000
Econ/TCI	208-230/3/60	240,000
_	460/3/60	240,000
Economizer	460/3/60	240,000
Ov Motor	460/3/60	240,000
Econ/OvMtr	460/3/60	240,000
TCI	460/3/60	240,000
Econ/TCI	460/3/60	240,000
	Factory Installed Option — Economizer Ov Motor Econ/OvMtr TCI Econ/TCI — Economizer Ov Motor Econ/OvMtr TCI	Installed Option Supply   208-230/3/60   Economizer 208-230/3/60   Econ/OvMtr 208-230/3/60   Econ/TCl 208-230/3/60   Econ/TCl 208-230/3/60   Econ/TCl 208-230/3/60   Economizer 460/3/60   Economizer 460/3/60   Econ/OvMtr 460/3/60   Econ/OvMtr 460/3/60   TCl 460/3/60

- ReliaTel™ controls
- Built in anti-short cycle, time-delay relay and minimum on time controls
   ICS compatibility with either factory or field installed Trane
   Operating charge of R-410A
   Short orifice refrigerant control
   Fork lift channels
   Trane-Tite-Top (T³) weather tight top and cabinet
- Communications Interface (TCI)
- Quick-adjust idler arm assembly for belt and motor sheave adjustment
   2" throwaway filters
   \* Trane 3-D\* scroll compressors
   Low pressure switches
   Dedicated horizontal and downflow designs
- Liquid line drier

- and cabinet
- Trane 3-D® scroll compressors

- Single side access

- Single point power for electric heat
- Complete line of optional electric heaters
- Quick-access panels with handles
- Sloped sheet metal drain pan
   Internally enhanced coil tubing
- Low ambient cooling to 0° F standard
   Colored and numbered wiring
- UL listed and CSA certified 1 year compressor warranty





It's Hard To Stop A Trane.\*

25 Ton TCH300B TCD300B

# Horizontal and Downflow Packaged Cooling

Specifications: Horizontal

Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)
TCH300B300H	_	208-230/3/60	290,000
TCH300B30FH	TCI	208-230/3/60	290,000
TCH300B400H	_	460/3/60	290,000
TCH300B40FH	TCI	460/3/60	290,000

Specifications: Downflow

opecinications. Bewinion			
	Factory		Capacity
Model	Installed	Power	Cooling
Number	Option	Supply	(BTUH)
TCD300B300H	_	208-230/3/60	290,000
TCD300B30AH	Economizer	208-230/3/60	290,000
TCD300B30FH	TCI	208-230/3/60	290,000
TCD300B30GH	Econ/TCI	208-230/3/60	290,000
TCD300B400H	_	460/3/60	290,000
TCD300B40AH	Economizer	460/3/60	290,000
TCD300B40FH	TCI	460/3/60	290,000
TCD300B40GH	Econ/TCI	460/3/60	290,000

- ReliaTel™ Controls
- Built in anti-short cycle, time-delay relay and minimum on time controls
- Belt Drive Evaporator Motor
- Quick-adjust idler arm assembly for belt and motor sheave adjustment
- 2" throwaway filters
- Liquid line drier
- Fork lift channels
- Operating charge of R-22
- Short orifice refrigerant control

- Weather tight top and cabinet
- Trane 3-Do scroll compressors
- · Low pressure switches
- Dedicated horizontal and downflow designs
- Single side access
- Single point power for electric heat
- Complete line of optional electric heaters
- Quick-access panels with handles

- Internally enhanced coil tubing
- Sloped sheet metal drain pan
- Low ambient to 0° F standard
- Colored and numbered wiring
- UL listed
- ICS compatibility with either factory or field-installed Trane Communications Interface (TCI)
- 1 year compressor warranty
- Optional extended warranties





It's Hard To Stop A Trane.\*

25 Ton TCH301C TCD301C Horizontal and Downflow Packaged Cooling

High Efficiency

Specifications: Horizontal

Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)
TCH301C300C	_	208-230/3/60	300,000
TCH301C30FC	TCI	208-230/3/60	300,000
TCH301C400C	_	460/3/60	300,000
TCH301C40FC	TCI	460/3/60	300,000

Specifications: Downflow

Model	Factory Installed	Power	Capacity Cooling
Number	Option	Supply	(BTUH)
TCD301C300	C —	208-230/3/60	300,000
	C Economizer	208-230/3/60	300,000
TCD301C30F		208-230/3/60	300,000
TCD301C300	GC Econ/TCI	208-230/3/60	300,000
TCD301C400		460/3/60	300,000
TCD301C40A	C Economizer	460/3/60	300,000
TCD301C40F	C TCI	460/3/60	300,000
TCD301C400	GC Econ/TCI	460/3/60	300,000

- ReliaTel™ controls
- Built in anti-short cycle, time-delay relay and minimum on time controls
- ICS compatibility with either factory or field installed Trane Communications Interface (TCI)
- Quick-adjust idler arm assembly for belt and motor sheave adjustment
- 2" throwaway filters
- Liquid line drier
- Operating charge of R-22

- Short orifice refrigerant control
- Fork lift channels
- Trane-Tite-Top (T³) weather tight top and cabinet
- Trane 3-D<sup>®</sup> scroll compressors
- · Low pressure switches
- Dedicated horizontal and downflow designs
- Single side access
- · Single point power for electric heat
- Complete line of optional electric heaters

- · Quick-access panels with handles
- Sloped sheet metal drain pan
- · Internally enhanced coil tubing
- Low ambient cooling to 0° F standard
- · Colored and numbered wiring
- UL listed and CSA certified
- 1 year compressor warranty
- Optional extended warranties





It's Hard To Stop A Trane.\*

### **PAQUETES SOLO FRIO**

# 25 Ton TCH300E TCD300E

# Horizontal and Downflow Packaged Cooling



Specifications: Horizontal

Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)	ı
TCH300E300A	_	208-230/3/60	272,000	
TCH300E30FA	TCI	208-230/3/60	272,000	
TCH300E400A	_	460/3/60	272,000	_
TCH300E40FA	TCI	460/3/60	272,000	

Specifications: Downflow							
Model Number	Factory Installed Option	Power Supply	Capacity Cooling (BTUH)				
TCD300E300A	_	208-230/3/60	272,000				
TCD300E30AA	E∞nomizer	208-230/3/60	272,000	_			
TCD300E30FA	TCI	208-230/3/60	272,000				
TCD300E30GA	E∞n/TCl	208-230/3/60	272,000				
TCD300E400A	_	460/3/60	272,000				
TCD300E40AA	E∞nomizer	460/3/60	272,000	_			
TCD300E40FA	TCI	460/3/60	272,000				
TCD300E40GA	E∞n/TCl	460/3/60	272,000				

- ReliaTel™ controls
- · Built in anti-short cycle, time-delay relay and minimum on time controls
- ICS compatibility with either factory or field installed Trane Communications Interface (TCI)
- · Quick-adjust idler arm assembly for belt and motor sheave adjustment
- · 2" throwaway filters
- Liquid line drier

- Operating charge of R-410A
- · Short orifice refrigerant control
- Fork lift channels
- . Trane-Tite-Top (T3) weather tight top and cabinet
- Trane 3-D<sup>e</sup> scroll compressors
- · Low pressure switches
- · Dedicated horizontal and downflow designs
- · Single side access

- · Single point power for electric heat
- · Complete line of optional electric heaters
- · Quick-access panels with handles
- · Sloped sheet metal drain pan
- · Internally enhanced coil tubing
- . Low ambient cooling to 0° F standard
- · Colored and numbered wiring
- UL listed and CSA certified
- 1-year compressor warranty





It's Hard To Stop A Trane."

20 — 25 Ton TCH240 - 300B TCD240 - 300B Horizontal and Downflow Packaged Cooling

Horizontal Supplementary Heaters: Unit with heater is single circuit/single point.

Model	Power	KW	Nominal	No. of		-	Shipping
Number	Supply	Rating	BTUH	Stages Used V		Plant	Weight
AYHHTRN336A	208/240/3/60	27.0/36.0	92,200/122,900	2 TCH240-	300B3	CK/001	31
AYHHTRN354A	208/240/3/60	40.5/54.0	138,200/184,300	2 TCH240-	300B3	CK/001	38
AYHHTRN372A	208/240/3/60	54.0/72.0	184,300/245,700	2 TCH240-	300B3	CK/001	34
AYHHTRN436A	460/3/60	36.0	122,900	2 TCH240-	300B4	CK/001	31
AYHHTRN454A	460/3/60	54.0	184,300	2 TCH240-	300B4	CK/001	38
AYHHTRN472A	460/3/60	72.0	245,700	2 TCH240-	300B4	CK/001	34

Downflow Supplementary Heaters: Unit with heater is single circuit/single point.

Downtow Supplementary Treaters: One with heater is single circulusingle point.							
Model	Power	KW	Nominal	No. of		Mfg.	Shipping
Number	Supply	Rating	BTUH	Stages	S Used With	Plant	Weight
AYDHTRL336A	208/240/3/60	27.0/36.0	92,200/122,900	2	TCD240-300B3	CK/001	31
AYDHTRL354A	208/240/3/60	40.5/54.0	138,200/184,300	) 2	TCD240-300B3	CK/001	38
AYDHTRK372A	208/240/3/60	54.0/72.0	184,300/245,700	2	TCD240-300B3	CK/001	34
AYDHTRL436A	460/3/60	36.0	122,900	2	TCD240-300B4	CK/001	31
AYDHTRL454A	460/3/60	54.0	184,300	2	TCD240-300B4	CK/001	38
AYDHTRK472A	460/3/60	72.0	245,700	2	TCD240-300B4	CK/001	34