

T-SERIES

Comfort Pack
with up to 95% Gas Heat

Go Thru-the-Wall



Thru-the-Wall Comfort for all types of Multi-Family Construction

Features

- Adjustable 5 Speed DC Indoor Motor
- Self-Contained Heating and Cooling Unit
- Precharged and Prewired
- Ships with standard Pre-Painted Stamped Exterior Grille (Pictured right)

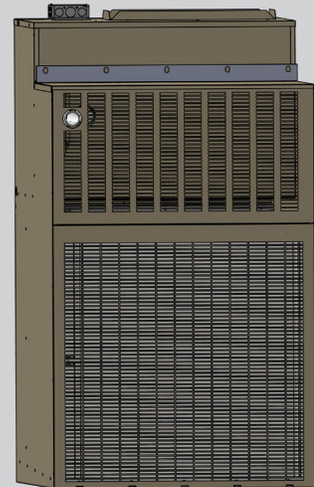
Cooling System

- Slide-Out Universal Cooling Chassis provided with polarized molex plug connections
(The T-Series chassis will only fit T-Series model cabinets)
- Easy Access Coremax Service Ports
- R-410A High Efficiency Compressor
- 2.5 Ton Cooling Capacities
- TXV installed in all models for optimum performance
- Standard Secondary Drain Connection

Heating

- Up to 95% AFUE Gas Efficiency
- Slide-Out Furnace with 409 Stainless Steel Heat Exchanger
- Up to 46,500 BTUH Heating Capacity Output
- Diagnostic LEDs and flame visible through sight glass on Furnace Door

Cooling Unit with up to
95% AFUE Gas Heat



Comfort Pack

Shown with Factory Installed,
Pre-Painted Stamped Exterior Grille

Meets All
2023 DOE Requirements



**NATIONAL
COMFORT
PRODUCTS**

HEATING & A/C EQUIPMENT

National Comfort Products

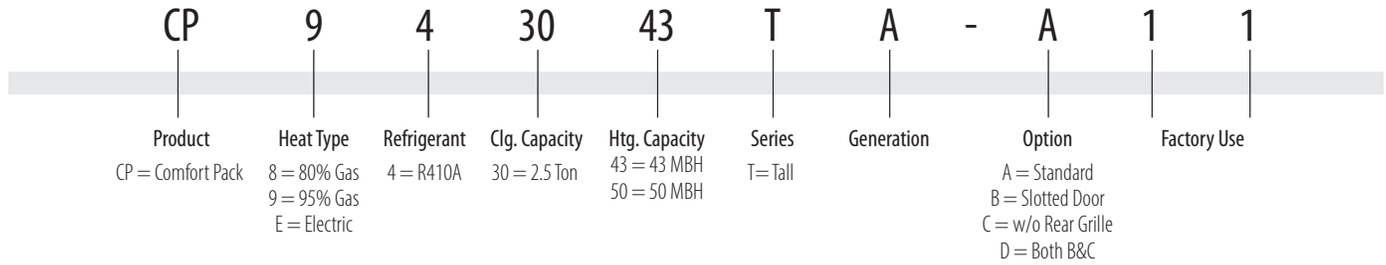
A Division of National Refrigeration and Air Conditioning Products, Inc.

539 Dunksferry Road • Bensalem, PA 19020-5908

(800) 523-7138 • Fax (215) 639-1674

www.NationalComfortProducts.com

Nomenclature 2023



Performance Data

11.7 SEER2 – up to 95% AFUE								
Model	Nominal Cooling Tons	Cooling Btuh	Sensible Btuh	Charge R-410A (oz)	AFUE	Heater Input (Btuh)	Heater Output (Btuh)	Shipping Weight (lbs.)
CP943043TA	2.5	27,000	19,600		95%	43,000	40,850	365
CP943050TA	2.5	27,000	19,600		93%	50,000	46,500	365

Electrical Data

Model	Voltage	Compressor		Condenser Motor			Blower		Total Amps	MCA	MOP
		RLA	LRA	HP	RLA	LRA	HP	RLA			
CP943043TA	208/230-1-60	14.1	67.9	1/4	2.4	-	1/2	3.9	20.4	23.9	35
CP943050TA	208/230-1-60	14.1	67.9	1/4	2.4	-	1/2	3.9	20.4	23.9	35

Air Flow Data

Models	Color	Speed Tap	ESP (in. wc) / CFM			
			0.1	0.2	0.3	0.4
CP9430**TA	Red	1	1000	975	950	930
	Yellow	2	840	830	800	775
	Blue	3	760	730	710	690
	Black	4	635	610	580	560
	Orange	5	520	430	375	310

Other Options

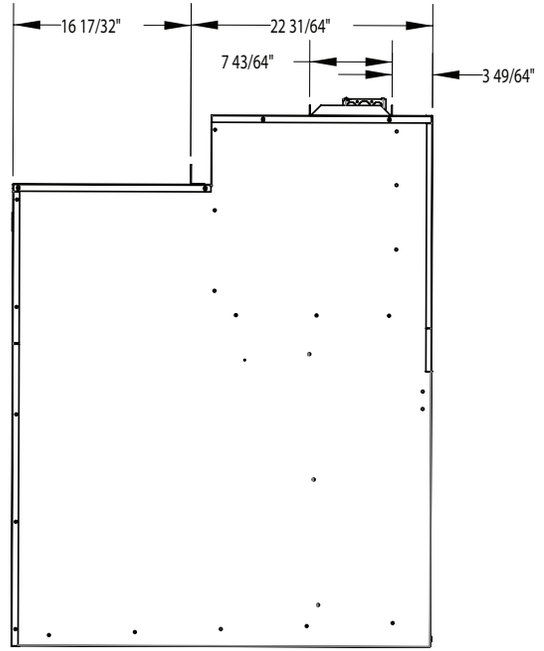
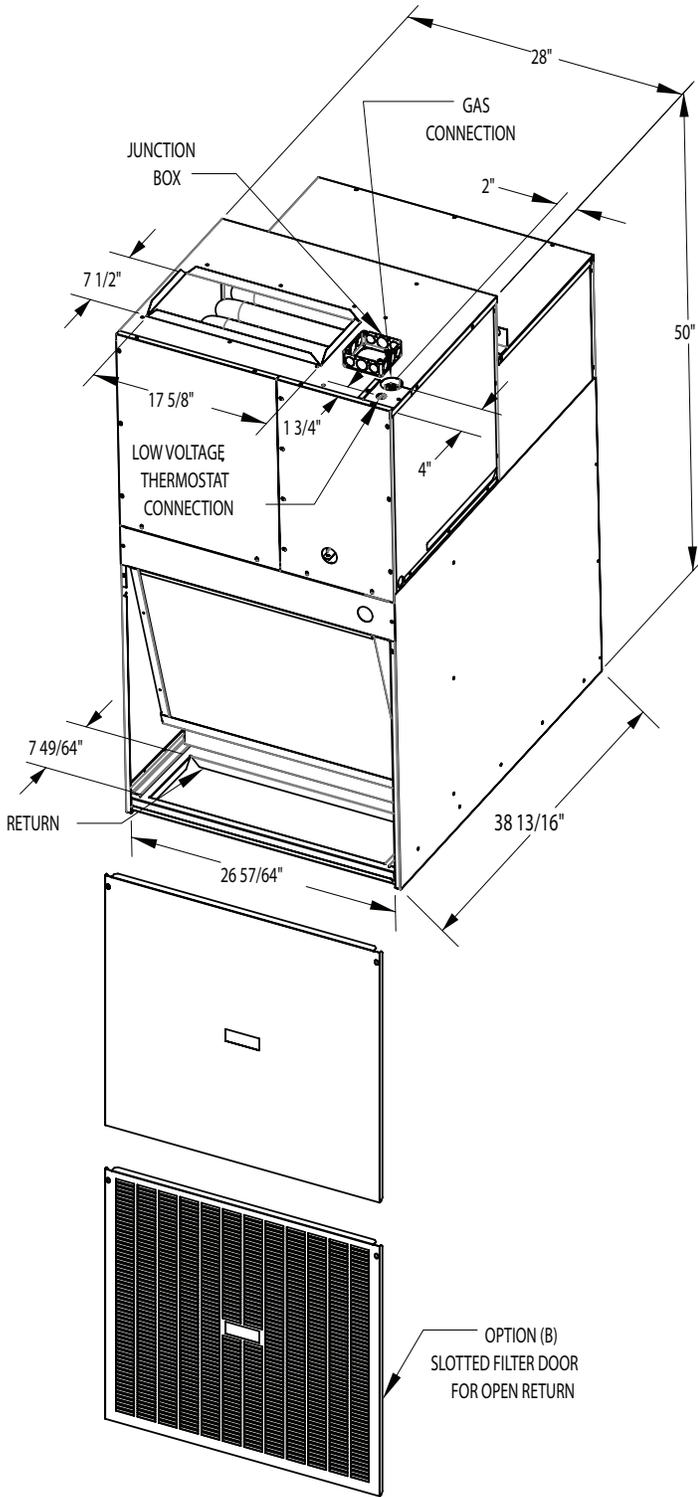
CPWS	Wall Sleeve (Unassembled)	
CPWSA	Wall Sleeve Adapter (Unassembled)	
CPLGX	Architectural Louver Grille - U Series	
CPLGX-P	Architectural Louver Grille Painted - U Series	
CPLGX-S	Architectural Louver Grille for Sleeve - U Series	
CPLGX-SP	Architectural Louver Grille Painted for Sleeve - U Series	
CPSGX-P	Stamped Grille Painted - U Series	
CPLGTX	Architectural Louver Grille - T Series	
CPLGTX-S	Architectural Louver Grille for Sleeve - T Series	
CPLGTX-SP	Architectural Louver Grille for Sleeve Painted - T Series	
CPSGTX-P	Stamped Grille Painted - T Series	
	A	Standard
	B	Slotted Door
C	Without Rear Grille	
D	Both B & C	
14508008	25K LP Conversion Kit	
	43K LP Conversion Kit* (35,000 input)	
	50K LP Conversion Kit	

NOTE: National Comfort Products offers Architectural Louver Grilles for all models. Outdoor grilles provided by others must be approved by National Comfort Products to maintain unit performance and warranty coverage. See Comfort Pack Architectural Options Specification Sheet for more details.

Comfort Pack Advantages

- Up to 95% Efficient Slide Out Furnace with Stainless Steel Heat Exchanger
- Universal Cooling Chassis, Slides Out for Ease of Service
- Easy Access Refrigeration Service Ports Utilizing Low Loss Coremax Technology
- Polarized Molex Plugs Allowing for Simple Disconnect from Cabinet
- Secondary Drain Provides Built in Condensate Overflow Protection

Unit Dimensions



NOTE: Unit must be mounted a minimum of 8 inches above finished floor.
See installation guide for vent termination clearances



National Comfort Products
A Division of National Refrigeration and Air Conditioning Products, Inc.
539 Dunksferry Road • Bensalem, PA 19020-5908
(800) 523-7138 • Fax (215) 639-1674
www.NationalComfortProducts.com



All specifications are subject to change without notice.

Spec Comfort Pack T- Series with up to 95% Gas Heat 2023