

CHPTA6030D3

Item Number: CHPTA6030D3

Attribute	Value
Brand	Corporate
ProductCategory	Unitary
ProductClassPIM	Coil
System Family	Unitary Split System
Function Category	Cooling Only
Product Type	Equipment
Unit Type	Indoor
Market Type	Residential-Single Family
Product Family	CHPTA_3
Series Name	CHPTA AlumaFin7™
Short Description	CHPTA AlumaFin7™ Evaporator Coil, Horizontal, Ton, R-32
Model Efficiency	13.4 SEER2
Family Description	CHPTA AlumaFin7™ Evaporator Coil
Product Benefits	Factory-installed thermal expansion valves for cooling and heat pump applications
Product Features - (Standard)	All-Aluminum evaporator coil;Optimized for use with R-32 refrigerant including circuits and manifold including circuits and manifolds;R-32 sensor designed for the life span of the coil;Factory-installed thermal expansion valves for cooling and heat pump applications;Standardized copper suction tube stub length;Check flowrator for cooling and heat pump applications;Horizontal application;21" depth for easier attic access;Single front access panel;Foil-faced insulation covers the internal casing to reduce cabinet condensation;Galvanized, leather grain-embossed finish;Rust resistant, thermoplastic drain pan featuring a low water-retention design;DecaBDE-free thermoplastic drain pan with secondary drain connections;Drain pan rails designed to remove and reposition coils with ease without compromising structural integrity;UV-resistant drain pan;AHRI certified;ETL Listed
Cabinet Features	Single front access panel Foil-faced insulation covers the internal casing to reduce cabinet condensation Galvanized, leather grain-embossed finish
Installation Type	Ducted
Communication Feature	No

Attribute	Value
Export Control Classification Number - (ECCN)	EAR99
Universal Product Code (UPC)	663051693654
Item Stocking Unit of Measure (UOM)	EA
Pallet Qty	4
Country of Origin	USA
US HTS Code	8415.90.8020
Canadian HTS Code	8415.90.90.00
Long Description	CHPTA AlumaFin7™ Cased Aluminum Evaporator Coil, Horizontal, 5 Ton, Cabinet with TXV Expansion, R-32
ProductDescriptionPIM	5T Cased Horizontal Evaporator R-32 Coil with TXV
Producer	Yes
ProductIDBarcode	CHPTA6030D3
PowerFrequency	60 Hz
PowerPhase	1 Ph
CabinetFinish	Painted
CasedvsUncased	Cased
ExpansionDevice	TXV
TonnageRange	5
RefrigerantType	R-32
Proposition 65 Label	Yes
Carton Type	CTN
Case Qty	1
Dimensions - (Case Depth)	32.50 in
Dimensions - (Case Height)	26.50 in
Dimensions - (Case Width)	26.50 in
Dimensions - (Distribution Unit Depth)	32.5 in
Dimensions - (Distribution Unit Height)	26.5 in
Dimensions - (Distribution Unit Width)	26.5 in

Attribute	Value
Dimensions - (Pallet Depth)	34.00 in
Dimensions - (Pallet Height)	58.00 in
Dimensions - (Pallet Width)	54.00 in
Dimensions - (Shipping Unit Depth)	32.50 in
Dimensions - (Shipping Unit Height)	26.50 in
Dimensions - (Shipping Unit Width)	26.50 in
Distribution Shipping Volume - (Unit)	22823.125 in ³
Shipping Volume - (Unit)	22823.125 in ³
Truck Factor	0
Volume - (Case)	22823.125 in ³
Volume - (Distribution Shipping Unit)	22823.125 in ³
Weight - (Case)	80.000 lb
Weight - (Distribution Shipping Unit)	80 lb
Weight - (Shipping Unit)	80.000 lb
Registered Parts Warranty - Commercial	ALL PARTS - 5 YEARS PARTS
Registered Parts Warranty - Multi-Family	ALL PARTS - 10 YEARS PARTS
Registered Parts Warranty - Residential	ALL PARTS - 10 YEARS PARTS
Registered Unit Replacement Warranty - Multi-Family	10 YEARS UNIT REPLACEMENT
Registered Unit Replacement Warranty - Commercial	5 YEARS UNIT REPLACEMENT
Registered Unit Replacement Warranty - Residential	10 YEARS UNIT REPLACEMENT
Standard Parts Warranty - Commercial	ALL PARTS - 5 YEARS PARTS
Standard Parts Warranty - Multi-Family	ALL PARTS - 5 YEARS PARTS
Standard Parts Warranty - Residential	ALL PARTS - 5 YEARS PARTS
Standard Unit Replacement Warranty - Commercial	5 YEARS UNIT REPLACEMENT

Attribute	Value
Standard Unit Replacement Warranty - Multi-Family	5 YEARS UNIT REPLACEMENT
Standard Unit Replacement Warranty- Residential	5 YEARS UNIT REPLACEMENT
Ecomm Path Display	Equipment/Residential Split System/Coil
Release Status	Active